SERVICE MANUAL

AUDIO VIDEO PROCESSOR

Sansu av-99



CAUTION

- 1. Parts identified by the ∴symbol on the schematic diagram and the parts list are critical for safety. Use only replacement parts that have critical characteristics recommended by the manufacturer.
- 2. Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.

•SPECIFICATIONS

Video section (VCR-A/B, CAMERA) VIDEO INPUT sensitivity/Impedance

(unbalanced)

VIDEO OUTPUT level/Impedance

(unbalanced)

Frequency response (video signal).

.... 5 Hz ~ 7 MHz - 2 dB

AUDIO INPUT sensitivity/Impedance

-6 dBs/47 kohms

AUDIO OUTPUT level/Impedance

-6 dBs/less than 10 kohms.

Frequency response (audio signal) MONITOR (AUDIO) OUTPUT

Video signal system...... NTSC color signal

Audio section

Input sensitivity/Impedance

AUDIO INPUT 150 mV/47 kohms

...... 0.5 mV/10 kohms MIC

Frequency response

AUDIO INPUT -AUDIO OUTPUT (VCR, MONITOR)

Output level/Impedance.. 150 mV/less than 10 kohms

Maximum output level ... 1V/less than 10 kohms

Camera terminal

7 watts (maximum) Power consumption

12V DC

Round TO-Pin J type

Others

120/220/240V Power requirements

50/60 Hz

For U.S.A. and Canada

120V (60 Hz)

Power consumption 50 watts (with camera)

Dimensions 430 mm (16-15/16") W

103 mm (4-1/16") H

285 mm (11-1/4") D

Weight 4.1 kg (9.0 lbs) net

5.1 kg (11.2 lbs) packed

* Design and specifications subject to changes without notice for im-

CAUTION

 The symbols, UL, CSA, SA, BS, UK, EU, AS, XX < EXPORT> and XX-V < EXPORT(V)> on the parts list and the schematic diagram mean followings respectively.

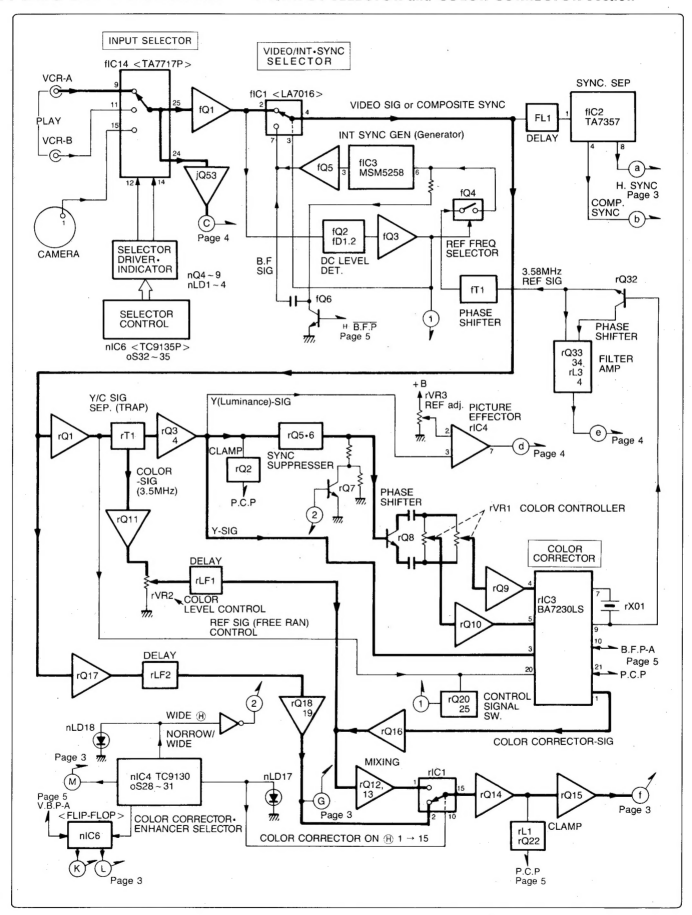
| UL | Manufactured for U.S.A market. |
|----------------------|---|
| | (Underwriters Laboratories approved model.) |
| CSA | Manufactured for Canadian market. |
| SA | Manufactured for South African market. |
| BS, UK | Manufactured for United Kingdom market. |
| EU | Manufactured for European market. |
| AS | Manufactured for Australian market. |
| XX <export></export> | Standard Version with Inner Voltage |
| | Selector. |
| XX-V < EXPORT(V)> | Standard Version with Outer Voltage |
| | Selector. |
| NON MARK | Common Parts. |

- Some printed circuit boards are not supplied as the assembled.
 To separate these in this service manual, the stock No's are not indicated at the ends of the board names. However, the individual parts on the circuit boards are provided by orders.
- 3. Since some of capacitors and resistors are omitted from parts lists in this service manual, refer to the Common Parts List for capacitors & resistors, which was issued on February 1983.
- 4. Abbreviations in this service manual are as follows.

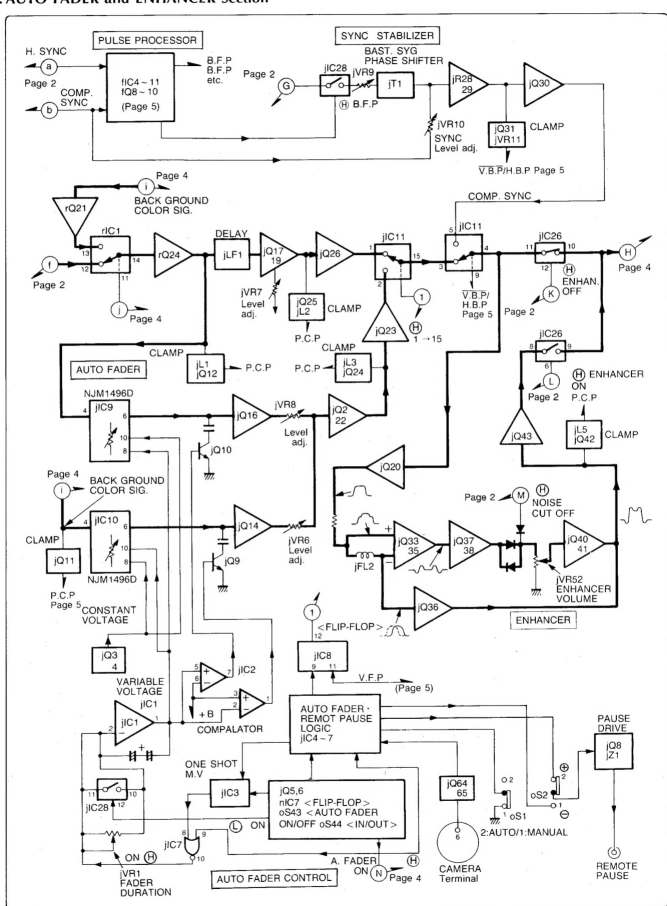
| - Abb | reviations List ———— | |
|--------|----------------------------|----------------------------------|
| C.R. | : Carbon Resistor | E.B.L. : Low Leak Bi-Polar |
| S.R. | : Solid Resistor | Electrolytic Capacitor |
| Ce.R. | : Cement Resistor | Ta.C. : Tantalum Capacitor |
| M.R. | : Metal Film Resistor | F.C. : Film Capacitor |
| F.R. | : Fusing Resistor | M.P. : Metalized Paper Capacitor |
| N.I.R. | : Non-Inflammable Resistor | P.C. : Polystyrene Capacitor |
| A.R. | : Array Resistor | G.C. : Gimmic Capacitor |
| C.C. | : Ceramic Capacitor | A.C. : Array Capacitor |
| C.T. | : Ceramic Capacitor, | V.R. : Variable Resistor |
| | Temperature Compensation | S.V.R. : Semi Variable Resistor |
| E.C. | : Electrolytic Capacitor | SW. : Switch |
| E.L. | : Low Leak Electrolytic | Chip R.: Chip Resistor |
| | Capacitor | Chip C.: Chip Capacitor |
| E.B. | : Bi-Polar Electrolytic | |
| | Capacitor | |
| | | |

1. BLOCK DIAGRAM

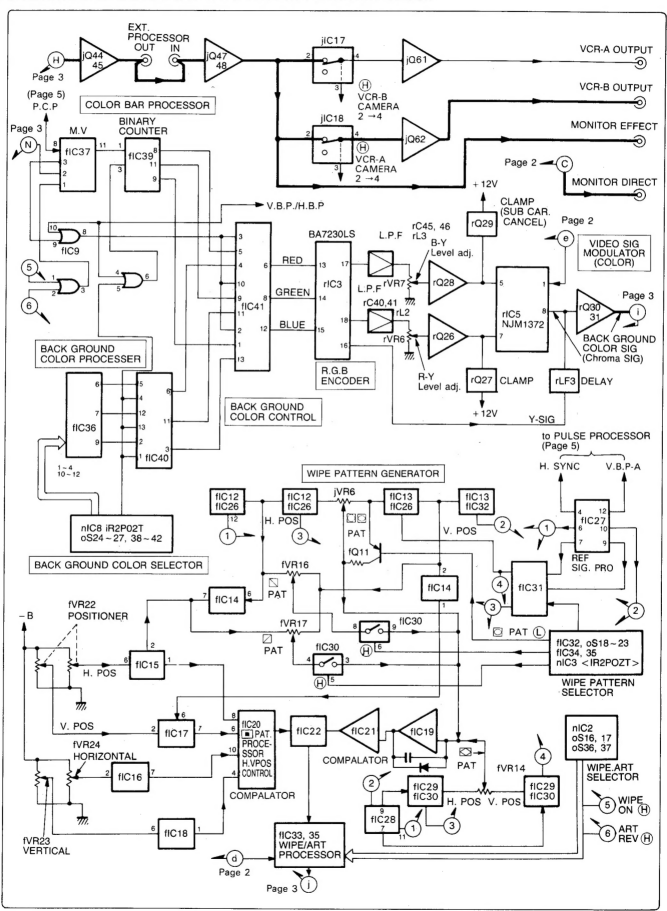
1-1. INPUT SELECTOR and COLOR CORRECTOR Section



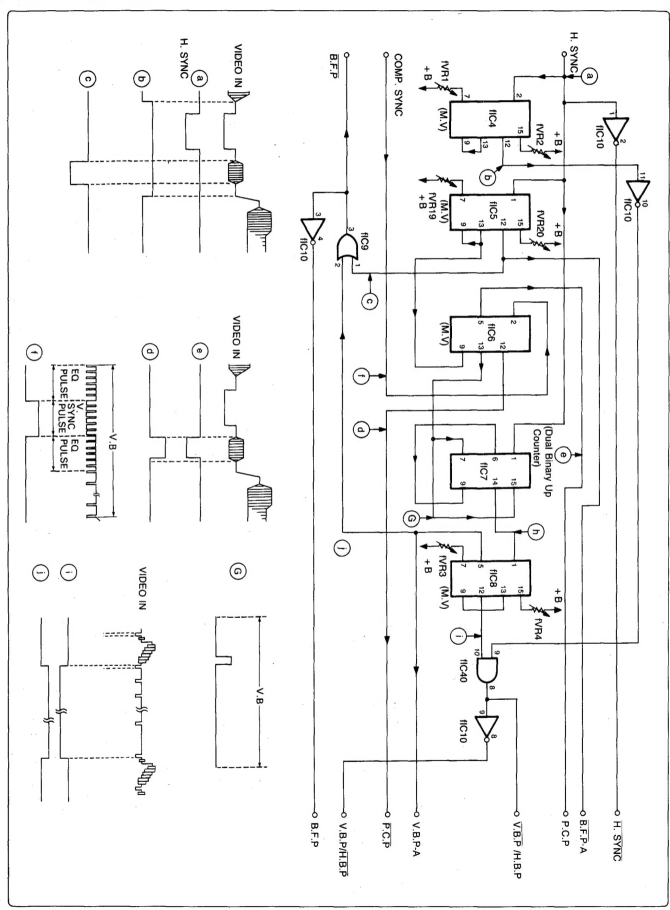
1-2. AUTO FADER and ENHANCER Section



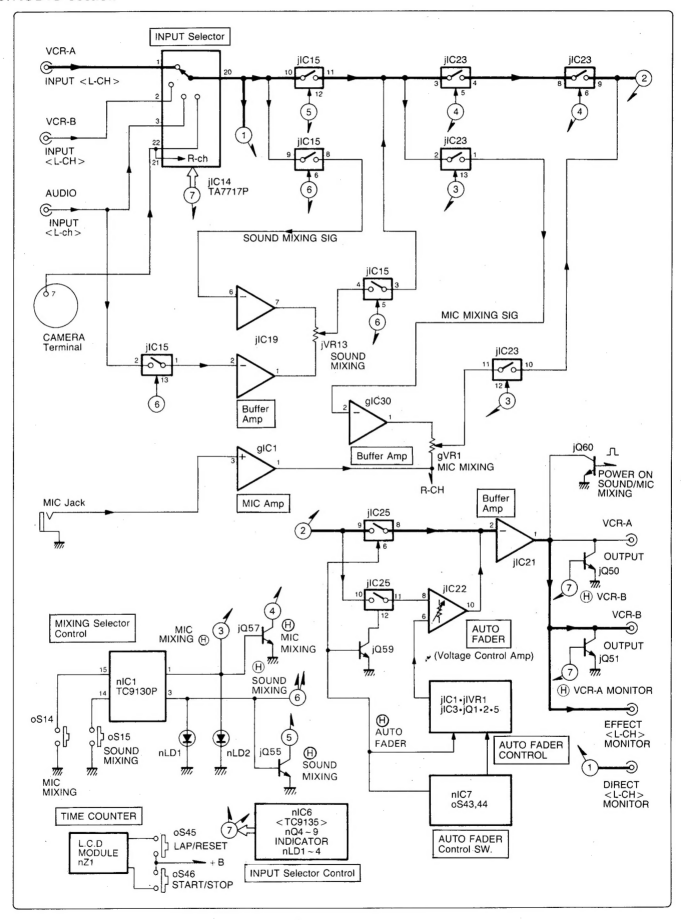
1-3. BACKGROUND COLOR and WIPE PATTERN Generator Section



1-4. Pulse Processor Section

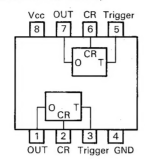


1-5. AUDIO Section

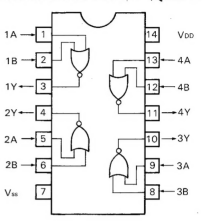


2. INTERIOR BLOCK DIAGRAM & TERMINAL FUNCTION OF IC

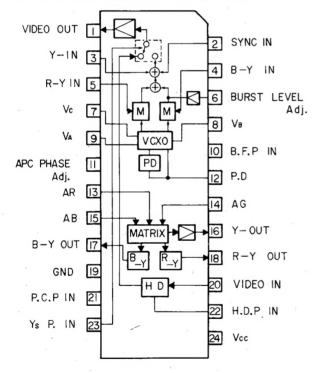
•BA226 (One Shot Multi Timer)



•BU4001B/MSM4001BRS/TC4001P (Quad NOR)



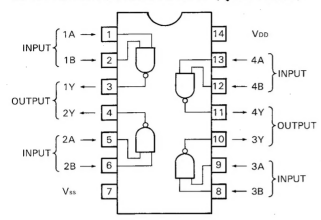
•BA7230LS (NTSC Method RGB Encoder)



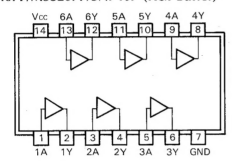
•Terminal Function <BA7230LS>

| Pin No. | Terminal Name | Function and Operation | | |
|------------|---|--|--|--|
| 1 | Output terminal: | NTSC composite signal is output- ted (Vo = 2Vp-p) | | |
| 2 | SYNC IN terminal | Horizontal synchronizing signal is inputted. | | |
| 3 | Luminance signal input terminal: | Luminance signal synthesized from RGB signals is inputted. | | |
| 4 | Color difference signal input terminal: | E _B -E _Y signal is inputted. | | |
| 5 | Color difference signal input terminal: | E _R -E _Y signal is inputted. | | |
| 6 | Color burst adjust- ment: | A semi-variable resistor is con- nected for adjusting the amplitude of color burst signal. | | |
| 7 | VCXO terminal: | | | |
| 8 | VCXO terminal | | | |
| 9 | VCXO terminal: | | | |
| 10 | BFP input terminal: | BFP (burst flag pulse) is inputted. | | |
| 11 | APC adjustment terminal: | A semi-variable resistor is con- nected for adjusting color burst phase. | | |
| 12 | Filter terminal: | A PLL filter is connected. | | |
| 13 | R signal input terminal: | R signal is inputted. | | |
| 14 | G signal input terminal: | G signal is inputted. | | |
| 15 | B signal input terminal: | B signal is inputted. | | |
| 16 | Luminance signal output terminal: | Luminance signal based on RGE signals is outputted. | | |
| 17 | Color difference sig- nal output terminal: | EB-EY signal is outputted. | | |
| 18 | Color difference sig- nal output terminal: | E _R -E _Y signal is outputted. | | |
| 19 | GND terminal: | This terminal is connected to GND. | | |
| 20 | VIDEO IN terminal: | VIDEO signal is inputted. | | |
| 21 | PCP input terminal: | PCP (pedestal clamp pulse) is inputted. | | |
| 22 | HDP input terminal: | HDP (half down pulse) is inputted to reduce VIDEO signal by —5dB. | | |
| 23 | Ys input terminal: | Switching signals from switcher circuit are inputted. | | |
| 24 | Vcc terminal: | This terminal is connected to power supply. | | |

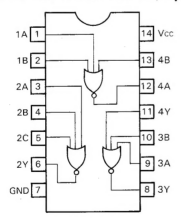
•BU4011B/MSM4011BRS/TC4011P (Quad NAND)



•HD7407P/M53207P/SN7407 (Hex Buffer)



•HD74LS27P/M74LS27P/MB74LS27P (Triple NOR)

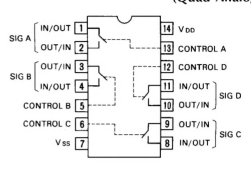


•Function Table < HD74LS123P/M74LS123P/MB74LS123M>

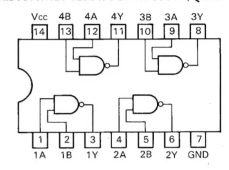
| | INPUT | DUT | QUTPUT | | |
|-------|-------|-----|--------|---|--|
| CLEAR | Α | В | Q | Q | |
| L | × | × | L | Н | |
| × | Н | × | L | Н | |
| × | × | L | L | Н | |
| Н | L | 1 | | 7 | |
| Н | 1 | Н | | 7 | |
| 1 | L | Н | JL | T | |

X = "H" or "L"

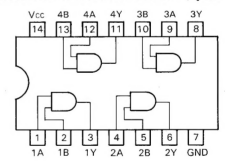
•BU4066B2/MSM4066BRS/TC4066BP (Quad Analog SW.)



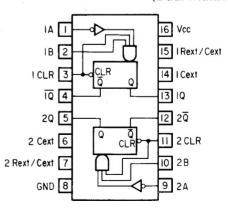
•HD74LS00P/MB74LS00/TC74HC00P (Quad AND)



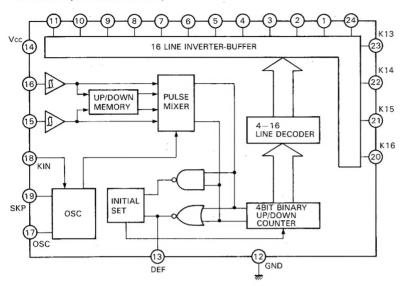
•HD74LS08P/M74LS08P/MB74LS08M (Quad AND)



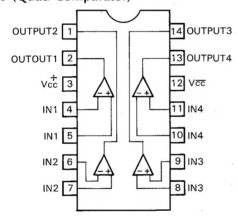
•HD74LS123P/M74LS123P/MB74LS123M (Dual Multivibrators)



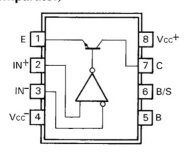
•IR2P02T (Electronic SW.)



•IR2339 (Quad Comparator)



•IR9311 (Comparator)

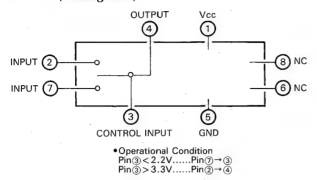


B: Balance E: Emitter Output C: Collector Output B/S: Balance/Strobe

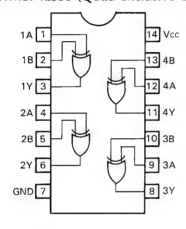
•Terminal Function <1R2P02T>

| Pin No. | Symbols | Terminal Name | Function and Operation |
|--------------------|---------|--|---|
| 1~11, 20~ 24 | K1 ~16 | Selection output terminals | These terminals are of open collector outputs and usable as potentiometer VR, display and key switch in common. |
| 12 | GND | GND terminal | |
| 13 | DEF | AFT defeat output terminal | This terminal is of open collector output via 330 ohms and usable as AFT defeat, voice mute, LED erase, etc. |
| 15 | СНО | Selection down- direction input terminal | Usually connected to power vol- tage via a resistor. In response to the leading edge after, having be- ing dropped to GND, selection out- put is shifted in the direction from K16 to K1. |
| 16 | CHU | Selection up- direction input terminal | Usually connected to power voltage via resistor. In response to the leading edge, after having been dropped to GND, the selection output is shifted in the direction from K1 to K16. By dropping CHU and CHD terminals to GND simultaneously, channel counter can be reset. Therefore, this terminal is convenient for initialization of direct selection operation or power-on operation. Since a Schmitt circuit is incorporated in this input terminal, the hysteresis potential can be set by an external resistor. |
| 17 | osc | Oscillation filer temrinal | By connecting CR, internal oscil- lation is enabled in key selection or skip operation. The standard oscillation frequency is 2 kHz. |
| 18 | KIN | Key input terminal | Oscillation begins at "I" level to shift the selection output. If the selection terminal has not yet been selected when the key is depressed, this terminal changes to a "H" level, so that selection starts shifting. If already selected, this terminal changes to a "L" level to stop shifting, so that selection operation operation has been completed. |
| 19 | SKP | Skip input terminal | Oscillation begins as "L" level to shift selection output. When 16 channels are used as 12 channels by use of the vacant channel skip input terminal, it is possible to skip unnecessary channels in response to CHU and CHD inputs during remote-control operation, because four remaining channels are connected to this SKP terminal and then to power voltage via a resistor. |
| 14 | Vcc | Power terminal | Operable power voltage range 9.6 to 14.4V. |

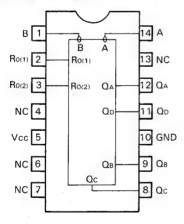
•LA7016 (Analog SW.)



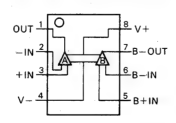
•M74LS86P/MB74LS86 (Quad Exclusive-OR)



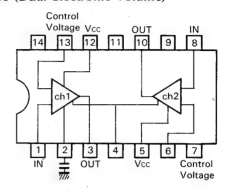
•M74LS93P (4 bit Binary Counter)



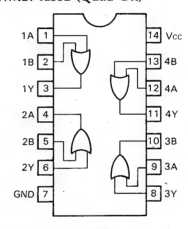
•IR94559/M5218P/NJM4558D/NJM4559D (OP Amp.)



•LA2600 (Dual Electronic Volume)



•M74LS32P/MB74LS32 (Quad OR)



•Function Table < M74LS93P>

Reset Count

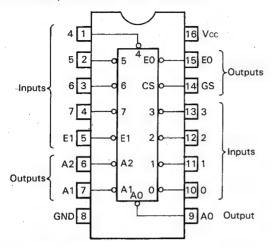
| Reset Inputs | | | Out | puts . | |
|-------------------|-------------------|----------------|-----|----------------|----|
| R ₀₍₁₎ | R ₀₍₂₎ | Q _D | Qc | Q _B | Qx |
| Н | Н | L | L | L | L |
| L | × | Count | | | |
| × | L | - | Co | unt | |

Countsequence*

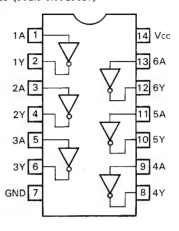
| Count | Outputs | | | | | | | |
|-------|----------------|-----|----------------|-----|--|--|--|--|
| Count | Q _D | Qc | Q _B | QA | | | | |
| 0 | · L | L | L · | L | | | | |
| 1 | L | L . | L | н | | | | |
| 2 | L | L | Н | L | | | | |
| 3 | L | L . | Н | н | | | | |
| 4 | L | н | L. | L | | | | |
| 5 | · L | Н | L | Н | | | | |
| 6 | L | Н | н | L | | | | |
| . 7 | L | Н | . н | H. | | | | |
| 8 | . н | L | L | L | | | | |
| . 9 | Н | L | L | Н | | | | |
| 10 | н | L | н | L | | | | |
| - 11 | Н | L | Н | Н | | | | |
| 12 | Н | Н | , L | · L | | | | |
| 13 | н | Н | L | н | | | | |
| 14 | Н | Н | Н | L | | | | |
| 15 | Н | Н | Н | н | | | | |

*1. Output Q_A Connect Input B 2. H:High Level, L:Low Level, X:"H" or "L"

•M74LS148P (8-line to 3-line Encoder)



•MB74LS04R (Hex Inverter)

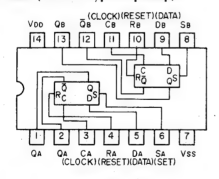


•Function Table <M74LS148>

| | INPUT | | | | | | | | OUTPUT | | | | |
|-----|-------|-----|---|-----|----|---|---|---|--------|----|----|----|----|
| EI | 0 | 1 | 2 | - 3 | 4 | 5 | 6 | 7 | A2 | A1 | A0 | GS | EO |
| Н . | × | × | × | × | × | × | × | × | Н | Н | Н | Н | Н |
| L | Н | Н | Н | Н | Н | Н | Н | Н | Н | Н | Н | Н | L |
| L | × | × | × | × | × | × | × | L | L | L. | L | L | Н |
| L | × | × | × | × | X. | × | L | Н | L. | L | Н | L | Н |
| L | × | × | × | × | × | L | Н | Н | L | Н | L | L | Н |
| L | . × . | × | × | . × | L. | Н | Н | Н | L | Н | Н | L | Н |
| L | × | × | × | L | Н | Н | Н | Н | Н | L | L | L | Н |
| L | ×: | · × | L | Н | Н | Н | Н | Н | Н | L | Н | L | Н |
| L | × | L | Н | Н | Н | Н | Н | Н | Н | Н | L | L | Н |
| L | L | Н | Н | Н | Н | Н | Н | Н | Н | Н | Н | L | Н |

^{*}H:High Level, L:Low Level, X:"H" or "L"

•MB84013BM (Dual D-type Flip-Flop)

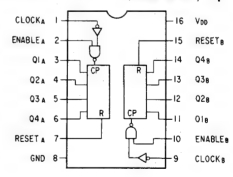


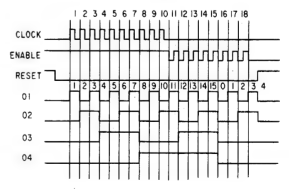
•Function Table <M84013BM>

| | 入 | 出 | カ | | |
|-------|------|-----|-------|------|------|
| CLOCK | DATA | SET | RESET | Qn+1 | Qn+1 |
| | · L | L | · L | L | Н |
| | Н | L | L | Н | L |
| | × | L | L | Qn | Qn |
| × | × | L | Н | L | Н |
| × | × | Н | . L | Н | L |
| × | × | Н | Н | Ļ | L |

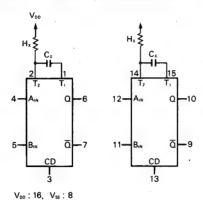
H: High Level L: Low Level X: "H" or "L" On: Output Signal before clock pulse On+1: Output Signal after clock pulse

•MSM4520BRS/TC4520P/μPD4520BC (Dual Binary Up Counter)





•MSM4538RS/TC4538BP (Multivibrators)

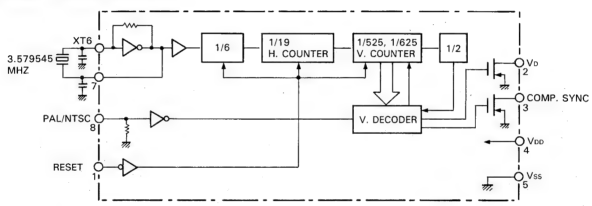


•Function Table <MSM4538RS/TC4538BP>

| | INPUT | | OUT | PUT | NOTE |
|------------------|-------|----|-----|-----|---------------|
| A _{I N} | Bin | CD | Q | Q | NOTE |
| F | Н | Н | 几 | L | OUTPUT ENABLE |
| F | L | Н | L | Н | INHIBIT |
| н | Ł | Н | L | Н | INHIBIT |
| L | ł | Н | П | П | OUTPUT ENABLE |
| * | * | L | L | H | INHIBIT |

* : Don't Care

•MSM5258RS (SYNC SIG Generator)

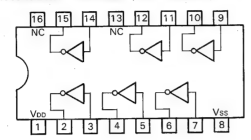


•Terminal Function <MSM5258RS>

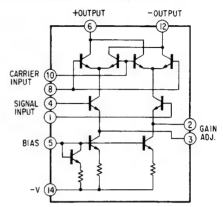
| Pin No. | Symbols | Terminal Name | Fun | ction ar | d Opera | tion |
|------------|--------------------|---|--|---|--|---|
| 6, 7 | хт, Σ Τ | Oscillator connecting terminals | ternally of tor or a capacito sible to a | connecti ceramic r. Furth pply a si tside thi | ng a qua coscillate er, it is a gnal of 3 | ed by ex- rtz vibra- or and a also pos- .58 MHz coupling |
| 8 | PAL/ NTSC | NTSC or PAL switching terminal | capacitor. A pull-down resistor is connected in side. NTSC is selected in response to a "L" level input; a PAL synchronizing signal is selected in response to a "H" level input. A composite synchrozining signal is outputted from COMP. SYNC terminal and a vertical synchronizing signal is outputted from V _D terminal. When oscillation freq. 3.579545 MHz is used: | | | |
| | | | Method | Input | Hor. sync. freq. | Vert. sync. freq. |
| | | | NTSC | "L" | 15.7kHz | |
| | | , | PAL | "H" | 15.7kHz | 50.23Hz |

| Pin No. | Symbols | Terminal Name | Function and Operation |
|------------|------------------------|---|--|
| 1 | RESET | Reset input terminal | Internal counter is reset in response to a "L" level input, and V_D COMP. SYNC terminal changes to "L" level input, this terminal returns to the normal operation. |
| 4, 5 | V _{DD} Vss | Power voltage terminal | V _{DD} is used at 4.3 to 6.0V. Vss is used at 0V. |
| 2 | VD | Vert. sync. signal output terminal | The output is of N-CH open drain. The amplitude of this output can freely be adjusted by externally connecting a pull-up or -down resistor. |
| 3 | COMP. SYNC | Composite sync. signal output terminal | The output is of N-CH open drain. The amplitude of this output can freely be adjusted by externally connecting a pull-up or -down resistor. |

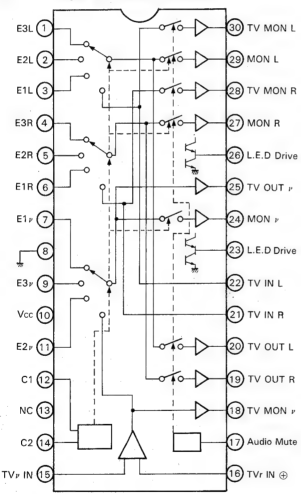
•MSM4049BRS/TC4049BP (Hex Inverter)



•NJM1496D (Double Balanced Mixer)



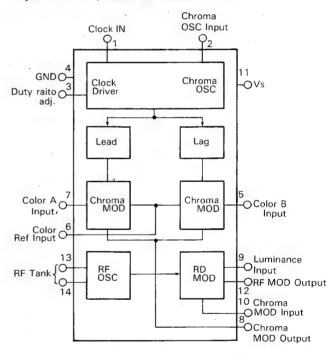
•TA7717P (Triple 4-ch Input Selector)



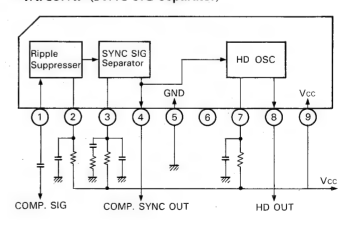
•Change Mode Table <TA7717P>

| C | Control Input | | VIDEO | | AUDIO L | | 10 R |
|--------|---------------|------------------|----------------|----------------|----------------|---------------------|----------------|
| Contro | | | MON v | TVOUTL | MON | TV _{QUT R} | MON R |
| Pin 14 | Pin 12 | Pin 25 | .Pin 24 | Pin 20 | Pin 29 | Pin 19 | Pin 27 |
| Н | Н | TV | TV | TV | T۷ | TV | TV |
| Н | L | , E ₁ | _ | Εı | _ | E, | _ |
| L | Н | E₂ | E₂ | E₂ | E₂ | E ₂ | E ₂ |
| , L | L | E ₃ | E ₃ | E ₃ | E ₃ | E ₃ | E ₃ |

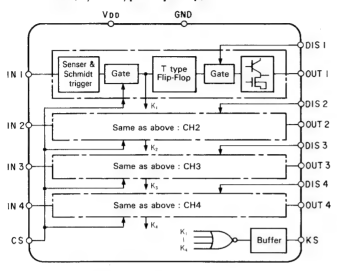
•NJM1372AD (Video SIG Modulator)



•TA7357AP (SYNC SIG Separator)



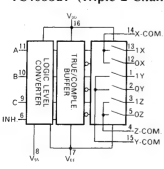
•TC9130P (Cyclic type Flip-Flop)



•Function Table <TC9130P>

| Pin No. | Symbols | Terminal Name | Function and Operation |
|---------------|-------------------|--------------------------------|---|
| 15 to 12 | IN-1 } IN-4 | Input signal terminals | When a voltage applied to these terminals changes from "H" to "L", the output of the corresponding channel is inverted. |
| 1, 3, 5, 7 | OUT-1 COUT-4 | Output terminals | Whenever the corresponding input terminal changes from "H" to "L", the output level is inverted. The output circuit is of complementary type of bipolar NPN transistor and Nch MOS FET. |
| 2, 4, 6, 9 | DIS-1 DIS-4 | Output- disable terminal | If this terminal is set to "L", the corresponding output terminal is fixed at "L" irrespective of the internal flip-flop condition. In this case, an input signal is receivable as usual. |
| 10 | CS | Input- disable terminal | If this terminal is set to "L", all the inputs from IN1 to 4 are disabled and the internal flip-flop condition is held. |
| 11 | KS | Input detection terminal | When a ''L'' signal is given to any one of the input terminals IN1 to 4, this terminal is changed to ''L'' level. |
| 16 | V _{DD} | Power voltage terminal | |
| 8 | GND | Ground terminal | |

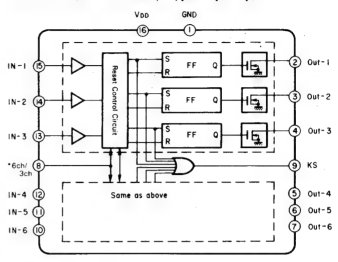
•TC4053BP (Triple 2-Channel Multiplexer)



| • | •Function Table <tc4053bp></tc4053bp> | | | | | | | | | | |
|---|---------------------------------------|------|---|---|------------|--|--|--|--|--|--|
| | CONT | "ON" | | | | | | | | | |
| | INHIBIT | С | В | Α | CHANNEL | | | | | | |
| | L | L | L | L | 0X, 0Y, 0Z | | | | | | |
| | L | L | L | Н | 1X, 0Y, 0Z | | | | | | |
| | L | L | Н | L | 0X, 1Y, 0Z | | | | | | |
| | L | L | н | Н | 1X, 1Y, 0Z | | | | | | |
| | L | Н | L | L | 0X, 0Y, 1Z | | | | | | |
| | L | Н | L | Н | 1X, 0Y, 1Z | | | | | | |
| | L | Н | н | L | 0X, 1Y, 1Z | | | | | | |
| | L | Н | Н | Н | 1X, 1Y, 1Z | | | | | | |
| | Н | × | × | × | NONE | | | | | | |

 $\times = Don't Care$

•TC9135P (6-ch Mutually Type Flip-Flop)



•Function Table <TC9135P>

| Pin Nos. | Symbols | Terminal Name | Function and Operation |
|----------------|----------------------|---|--|
| 10 to 15 | IN-1 to IN-6 | Input signal terminals: | When a voltage applied to any of input terminals IN-1 to IN-6 changes in level from "H" to "L", the Nch FET at the output terminal corresponding to the "L" input terminal is turned on, the other terminal outputs being turned off. These terminals can respond to both a mechanical key of feather touch type and a touch switch of touch sensor type. |
| 2 to 7 | Out-1 to Out-6 | Output terminals: | When a voltage applied to the corresponding input terminal changes to "L", the Nch FET at the output terminal is turned on to change the output level to "L". This output status is kept at "L" level, even if the corresponding input terminal is returned to "H". However, when an input signal is applied to the other channels, the released Nch FET is turned off, the output being returned to "open" status. A maximum of 30 mA current can be passed through the Nch FET at the output, so that it is possible to directly drive an LED or a small relay. |
| 9 | KS | Input detection signal terminal: | The KS terminal output is kept at "H" level only while a "L" level signal is applied to any of the input terminals IN1 to IN6. |
| 8 | 6/3 | 6ch/3chx2 Switch input terminal: | When this terminal is at "H" level, all the flip-flops in the six internal circuits are connected to each other as a mutually reset circuit. However, when at "L" level, the circuit is separated into two 3chmutually-reset circuits for IN-1 to IN-3 and IN-4 to IN-6. |
| 16 | VDD | Power voltage terminal | A CONTRACTOR OF THE STATE OF TH |
| 1 | GND | Ground terminal | |

3. ADJUSTMENTS

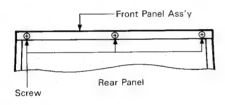
Conditions: 1. Remove front panel assembly from bottom cover assembly.

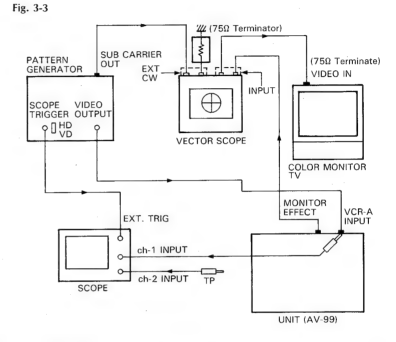
- Arrange the connection as shown in Fig. 3-3. When no vector scope is used, connect MONITOR EFFECT terminal of the unit (AV-99) to VIDEO IN terminal of a color monitor TV.
- How to remove front panel assembly.
- 1) Remove POWER knob.
- 2) Remove three screws on the front side of bottom plate assembly. (See Fig. 3-1)
- 3) Remove three screws fastening rear panel and front apanel assembly. (See Fig. 3-2)

Fig. 3-1 Bottom Plate Ass'y Screw

Fig. 3-2

Front Side





3-1. Pulse Processor Adjustment

VCD A INDUIT Towning!

| STEP | SUBJECT | MEASURE OUTPUT | ADJUST | ADJU | STMENT FOR | SETTING CONDITIONS AND REMARKS |
|------|---|--|---------------------------------|---|---|--|
| 1 | Horizontal Blanking Pulse adj. (H.B.P) | ch-1 VCR-A INPUT Terminal, ch2, TP-1 (flC4-Pin12) <f-5275></f-5275> | fVR2, fVR1 <f-5275></f-5275> | Fig. 3-4 Ch-1 Bast SIG. Ch-2 10.8μsec | 1) Match the trailing edge of ch-2 input signal with the leading edge of the luminance signal of ch-1 input signal by fVR2. 2) Match the leading edge of ch-2 input signal with the end of the chrominance subcarrier of ch-1 input signal by fVR1. | •Set various switches to the condition where power is turned on. •OSC SCOPE: TIME 10µsec, EXT. TRIG "H" (SCOPE TRIGGER H DRIVE), SLOPE "—", VERTICAL MODE "ALT". *See "Component Arrangement View of Printed Board" on page 25 with respect to the measuring and adjusting positions of board F-5275. |
| 2 | Burst•Flag Pulse adj. (B.F.P) | ch-1 VCR-A INPUT Terminal, ch-2, TP-2 (flC5-Pin12) < F-5275 > | fVR20, fVR19 < F-5275 > | Ch-1 Bast SIG. | Match the trailing edge of ch-2 signal with the start of ch-1 color burst signal by fVR20. Match the leading edge of ch-2 signal with the end of ch-1 color burst signal by fVR19. | •Set various switches to the condition where power is turned on. •OSC SCOPE: TIME 2µsec, EXT. TRIG "H", SLOPE "—", VERT. MODE "ALT". |
| 3 | Vertical Blanking Pulse adj. (V.B.P) | ch-1 VCR-A INPUT Terminal, ch-2, TP-3 (fIC8-Pin12) < F-5275 > | fVR4, fVR3 <f-5275></f-5275> | Fig. 3-6 Ch-1 L L L L L L L L L L L L L L L L L L L | 1) Match the trailing edge of ch-2 signal with the start of ch-1 vertical blanking interval by fVR4. 2) Match the leading edge of ch-2 signal with the end of ch-1 vertical blanking interval by fVR3. | ●Set various switches to the condition where power is turned on. ●OSC SCOPE: TIME 2msec, DELAY 0.2msec, EXT. TRIG "V" (SCOPE TRIGGER DRIVE), SLOPE "—", VERT. MODE "CHOP". |
| 4 | Color Bar Pulse adj. | ch-1 VCR-A INPUT Terminal, ch-2 TP-4 (flC41-Pin12) < F-5275 > | fVR26 <f-5275></f-5275> | Fig. 3-7 Ch-1 Ch-2 Ch-2 | 1) Match the trailing edge of the fourth pulse of ch-2 signal with the end of the chrominance subcarrier of ch-1 signal by fVR26. | •Select BACK GROUND COLOR/ COLOR BAR. Set other switches to the condition where power is turned on. •OSC SCOPE: TIME 10µsec, EXT. TRIG "H", SLOPE "—", VERT. MODE "ALT". |

3-2. Output Signal Level Adjustment

| STEP | SUBJECT | MEASURE OUTPUT | ADJUST | ADJUSTMENT FOR | SETTING CONDITIONS AND REMARKS |
|------|---|--|----------------------------|--|--|
| 1 | Luminance Signal Level adj. | ch-1 VCR-A INPUT Terminal, ch-2 MONITOR EFFECT Terminal (75Ω Terminator) | jVR7 <f-5274></f-5274> | Fig. 3-8 Ch-1 Ch-2 Ch | •Turn on WIPE. Set HORIZONTAL WIPE and VERTICAL WIPE control full upwards. Set other switches to the condition where power is turned on. •OSC SCOPE: TIME 10μsec, EXT. TRIG "H", SLOPE "—", VERTICAL MODE "ALT". *See "Component Arrangement View of Printed Board" on page 24 with respect to the measuring and adjusting position of board F-5274. |
| 2 | SET-UP Level adj. | Same as above | jVR11 <f-5274></f-5274> | Fig. 3-9 1) Match the level of ch-2 horizontal blanking interval with that of ch-1 input signal by jVR11. | Same as above |
| 3 | Horizontal Synchronizing Signal Level adj. | Same as above | jVR10 <f-5274></f-5274> | Fig. 3-10 Ch-2 That of ch-1 synchronizing signal with that of ch-1 synchronizing signal by jVR10. | Same as above |

3-3. Color Corrector and R.G.B. Encode Adjustment

| STEP | SUBJECT | MEASURE OUTPUT | ADJUST | ADJUSTMENT FOR | SETTING CONDITIONS AND REMARKS |
|------|---|--|---------------------------|--|---|
| 1 | 3.58MHz Reference Frequency adj. | TP1 (JP32 or rR106) <f-5274></f-5274> | rTC1 <f-5274></f-5274> | 1) Set the frequency counter to 3579.545kHz ±50Hz by rTC1. | •Remove PATTERN GENERATOR output from VCR-A INPUT terminal. (Or else, select VCR-B). •Connect the frequency counter to TP-1. *See "Component Arrangement View of Printed Board" on page 24 with respect to the measuring and adjusting positions of board F-5274. |
| 2 | Color Burst Phase Control adj. (In case of using VECTOR SCOPE) | MONITOR EFFECT Terminal, VECTOR SCOPE, COLOR MONITOR TV. | rVR5 <f-5274></f-5274> | Adjust vector scope coordinates so as to move along the ordinate by rVR5, when COLOR CONTROLLER (rVR1) is moved in the vertical direction. | Turn on COLOR CORRECTION. Set other switches to the condition where power is turned on. Adjust vector scope phase to the normal phase of each color, before performing this adjustment. |
| 3 | Color Burst Phase Control adj. | MONITOR EFFECT Terminal, COLOR MONITOR TV. | rVR5 <f-5274></f-5274> | Fig. 3-11 EIA COLOR BAR White Glow and Agent and Color Bar White (100%) White (100%) TV to pink color by rVR5. | •Set switches as above. •Set COLOR CONTROLLER to R position. COLOR CONTROLLER G B B |
| 4 | Color Difference Signal Level adj. (R-Y) | MONITOR EFFECT Terminal, CLOLOR MONITOR TV. | rVR6 <f-5274></f-5274> | Rotate rVR6 full clockwise. In this state, turn on AUTO FADER and confirm hue so as to be uniform on color monitor TV. | •Turn on or off AUTO FADER and set BACK GROUND COLOR to COLOR BAR. Set other switches to the condition where power is turned on. |

to be continued ►

| STEP | SUBJECT | MEASURE OUTPUT | ADJUST | ADJUSTMENT FOR | SETTING CONDITIONS AND REMARKS |
|------|---|--|---------------------------|---|--|
| 5 | Color Difference Signal Level adj. (B-Y) | Same as above | rVR7 <f-5274></f-5274> | Rotate rVR7 full counterclockwise. In this state, turn on AUTO FADER and confirm hue so as to be uniform on color monitor TV. | Same as above |
| 6 | Sub Carrier (3.58MHz) Canceler adj. | ch-2, TP-2 (rIC5-Pin8) <f-5274></f-5274> | rVR8 <f-5274></f-5274> | Fig. 3-12 Ch-2 A 1) Minimize the leak of subcarrier on white signal portion (A) of ch-2 input signal by rVR8. | •Set varirous switches as above. •OSC SCOPE: TIME 10µsec, EXT TRIG "H", SLOPE "—". |

3-4. AUTO FADER Adjustment

Conditions: 1. OSC Output....... PATTERN GENERATOR < EIA COLOR BAR>

2. Connection Point...... VCR-A INPUT Terminal.

| STEP | SUBJECT | MEASURE OUTPUT | ADJUST | ADJUSTMENT FOR | SETTING CONDITIONS AND REMARKS |
|------|--|--|---------------------------|--|---|
| 1 | BACK GROUND COLOR Bias (1-2) Level adj. | ch-2, TP-3 (jlC10-Pin6) <f-5274></f-5274> | jVR4 <f-5274></f-5274> | Fig. 3-13 Ch-2 1) Set pedestal level of ch-2 input signal to DC+10V by jVR4. DC+10V OV | •Set BACK GROUND COLOR to WHITE. •Turn on AUTO FADER. Set other switches to the condition where power is turned on. •OSC SCOPE: TIME 10µsec, EXT. TRIG "H", SLOPE "—". *See "Component Arrangement View of Printed Board" on page 24 with respect to the measuring and adjusting positions of board F-5274. |
| 2 | BACK GROUND COLOR Bias (2-1) Level adj. | ch-2, MONITOR EFFECT Terminal | jVR3 <f-5274></f-5274> | Fig. 3-14 Ch-2 In A In Adjust luminance signal of ch-2 input signal by jVR3 so that no other signals present on the luminance signal portion (A) and further the portion (A) becomes straight. | Same as above |
| 3 | Bias (1-1) Level adj. | ch-2, TP-4 (jIC9-Pin6) <f-5274></f-5274> | jVR2 <f-5274></f-5274> | Fig. 3-15 Ch-2 DC + 10V The position of the | •Set BACK GROUND COLOR to COLOR BAR. •Turn on AUTO FADER and set IN/CUT to IN (fade-in operation). Set other switches to the condition where power is turned on. •OSC SCOPE: TIME 10µsec, EXT. TRIG "H" SLOPE "−". |
| 4 | Bias (2-2) Level adj. | ch-2, MONITOR EFFECT Terminal | jVR5 <f-5274></f-5274> | Fig. 3-16 1) Adjust ch-2 input signal wave form to a correct form by jVR5. Wave form is desheveled. | Same as above |
| 5 | AUTO FADER Level adj. (AUTO FADER) | ch-1, VCR-A INPUT Terminal, ch-2 MONITOR EFFECT Terminal | jVR8 <f-5274></f-5274> | 1) Match ch-1 input signal level with ch-2 input signal level by jVR8. | OSC SCOPE: VERTICAL MODE "ALT". Set other switches as above. |
| 6 | AUTO FADER Level adj. (AUTO FADER By-Pass) | Same as above | jVR7 <f-5274></f-5274> | 1) Match ch-1 input signal level with ch-2 input signal level by jVR7, when AUTO FADER is off, by repeatedly turning on or off AUTO FADER switch. | Same as above |
| 7 | AUTO FADER Level adj. (BACK GROUND COLOR) | Same as above | jVR6 <f-5274></f-5274> | 1) Match ch-1 input signal level with ch-2 input signal level by jVR6, when AUTO FADER is on, by repeatedly turning on or off AUTO FADER switch. | Turn on AUTO FADER and set IN/OUT to OUT (Fade-out operation) Turn on WIPE and set HORIZONTAL and VERTICAL controls full downward toward you. Set other siwtches as above. |

3-5. WIPE PATTERN Adjustment

Conditions: 1. OSC Output...

PATTERN GENERATOR < EIA COLOR BAR> 2. Connection Point......... VCR-A INPUT Terminal.

| STEP | SUBJECT | MEASURE OUTPUT | ADJUST | ADJUSTMENT FOR | SETTING CONDITIONS AND REMARKS |
|------|--|--|-------------------------------|--|--|
| 1 | Circle WIPE PATTERN adj. (In the horizontal direction) | ch-1, VCR-A INPUT Terminal, ch-2, TP-1 (flC2-Pin1) MONITOR EFFECT Terminal, COLOR MONITOR TV. | fVR18, fVR5. < F-5273 > | Fig. 3-17 Ch-1 Ch-2 Ch-2 RVp-p SVp-p The state a point A of ch-2 signal at the middle point of ch-1 burst signal (in the horizontal direction) by fVR18. Set ch-2 signal wave form to about 8Vp-p by fVR5 so that the circle is symmetrical right and left in the horizontal direction on color monitor TV. | Turn on WIPE and set WIPE PATTERN to □. Set other switches to the condition where power is turned on. OSC SCOPE: TIME 10µsec, EXTTRIG "H", SCLOPE "—", VERTICAL MODE "ALT". Project wipe pattern on color monitor TV by HORIZONTAL control. See "Component Arrangement View on Printed Board" on page 23 with respect to the measuring and adjusting positions on board F-5273. |
| 2 | Circle WIPE PATTERN adj. (In the vertical direction) | ch-1, VCR-A INPUT Terminal, ch-2 TP-2 (flC13-Pin1) <f-5273> MONITOR TV.</f-5273> | fVR21, fVR7 < F-5273 > | Fig. 3-18 1) Match B-portion of ch-2 signal with the end of ch-1 vertical blanking interval by fVR21. Further, check that the C-portion lies within the vertical blanking interval (in the vertical direction). 7Vp-p 2) Set ch-2 signal wave form to about 7Vp-p by fVR7 so that the circle is symmetrical above and below in the vertical direction on color monitor TV. | Set various switches as above. OSC SCOPE: TIME 2msec, EXT. TRIG "V", SLOPE "—", VERTICAL MODE "CHOP". |
| 3 | Circle WIPE PATTERN Parameter adj. | MONITOR EFFECT Termi- anl, COLOR MONITOR TV. | fVR6 <f-5273></f-5273> | 1) Adjust the circle to a truely round shape as closely as possible by fVR6. | • Set various switches as above. |
| 4 | Diamond WIPE PATTERN Position adj. (In the horizontal direction) | Same as above | fVR12 <f-5273></f-5273> | Fig. 3-19 1) Adjust angle positions A and B to horizontal middle position. | Turn on WIPE and set WIPE PATTERN to Set other switches to the condition where power is turned on. Project wipe PATTERN on the color monitor by HORIZONTAL control. |
| 5 | Diamond WIPE PATTERN Position adj. (In the vertical direction) | Same as above | fVR11 <f-5273></f-5273> | Fig. 3-20 1) Adjust angle positions C and D to vertical middle position. | Same as above |
| 6 | Diamond WIPE PATTERN form adj. (In the horizontal direction) | Same as above | fVR13 <f-5273></f-5273> | Fig. 3-21 1) Adjust angles a and b so as to be equal to each other by fVR13 (symmetrical right and left). | Same as above |
| 7 | Diamond WIPE PATTERN form adj. (In the vertical direction) | Same as above | fVR15 <f-5273></f-5273> | Fig. 3-22 1) Adjust angles c and d so as to be equal to each other by fVR15 (symmetrical above and below). | Same as above |
| 8 | Diamond WIPE PATTERN form parameter adj. | Same as above | fVR14 <f-5273></f-5273> | Fig. 3-23 1) Adjust four corners so as to be inscribed to the screen edges by fVR14. | Project WIPE PATTERN full on the screen by HORIZONTAL control. Set other switches as above |

| STEP | SUBJECT | MEASURE OUTPUT | ADJUST | ADJUSTMENT FOR | SETTING CONDITIONS AND REMARKS |
|------|---|--|----------------------------|--|--|
| 9 | Triangle (INV. Saw) WIPE PATTERN adj. | MONITOR EFFECT Terminal, COLOR MONITOR TV. | fVR17 <f-5273></f-5273> | Fig. 3-24 a 1) Adjust the diagonal line so as to connect two corners a and b on the screen by fVR17. | Set WIPE PATTERN to □. Set the upper side of the diagonal line at corner a by HORIZONTAL WIPE control. Set other switches as above. |
| 10 | Triangle (Saw) WIPE PATTERN adj. | Same as above | fVR16 <f-5273></f-5273> | Fig. 3-25 1) Adjust the diagonal so as to connect two corners c and d on the screen by fVR16. | Set WIPE PATTERN to Set the lower side of the diagonal line at corner c by HORIZONTAL WIPE control. Set other switches as above. |
| 11 | Square (Saw-2) WIPE PATTERN adj. (In the vertical direction) | Same as above | fVR10 <f-5273></f-5273> | Fig. 3-26 1) Adjust the width a of upper horizontally long and narrow rectangle so as to match that a' of lower horizontally long and narrow rectangle by fVR10. | Set WIPE PATTERN to □. Project rectangles as shown on the color monitor TV by HORIZONTAL WIPE and VERTICAL WIPE controls. Move the rectangle up and down by POSITIONER. Set other switches as above. |
| 12 | Square (Saw-2) WIPE PATTERN adj. (In the horizontal direction) | Same as above | fVR9 <f-5273></f-5273> | Fig. 3-27 1) Adjust the width b of left vertically long and narrow rectangle so as to match that b' of right vertically long and narrow rectangle by fVR9. | Project rectangles as shown on the color monitor TV by HORIZONTAL WIPE and VERTICAL WIPE controls. Move the rectangle right and left by POSITIONER. Set other switches as above. |
| .13 | WIPE PATTERN Compensation adj. | Same as above | fVR8 < F-5273 > | 1) Select all the WIPE PATTERN (except WIPE PATTERN) switches and ajust fVR8 so that each wipe pattern selected by each switch does not remain both in WIPE NORMAL and WIPE REVERSE. 2) Check that the wipe pattern spreads full on the screen when HORIZONTAL WIPE and VERTICAL WIPE are set at a position 5mm downward away from the extreme upper position. | Set HORIZONTAL WIPE and VERTICAL WIPE controls at a position 5mm upward away from the extreme lower position (extrememly toward you). POSITION Center Position Select all the wipe patterns. Select either WIPE NORMAL or REVERSE. Be extremely careful doing this when WIDE PATTERN is set to \$\text{S}\$. |

3-6. VIDEO ART Level and COLOR CORRECTOR Signal Adjustment

Conditions: 1. OSC Output........ PATTERN GENERATOR < FIA COLOR BAR > 2. Connection Point VCR-A INPLIT Terminal

| STEP | SUBJECT | MEASURE OUTPUT | ADJUST | ADJUSTMENT FOR | | SETTING CONDITIONS AND REMARKS |
|------|-----------------------------------|--|---------------------------|---------------------------------|--|---|
| 1 | VIDEO ART Level adj. | ch-2, TP-A (rlC4-Pin3) <f-5273></f-5273> | rVR4 <f-5273></f-5273> | Fig. 3-28 Ch-2 DC+20mV | 1) Adjust SYNC tip of ch-2 input signal to DC+20mV by rVR4. 2) The same as above both in VIDEO ART NORMAL and REVERSE. | Turn on VIDEO ART ON. VIDEO ART NORMAL and REVERSE. Set other switches to the condition where power is turned on. OSC SCOPE: TIME 10µsec, EXT. TRIG "H", SLOPE "—", Input coupling switch "DC". * See "Component Arrangement View on Printed Board" on page 23 with respect to the measuring and adjusting positions on board F-5273. |
| 2 | COLOR CORRECTOR Signal adj. | ch-2, TP-B (rQ4 Emitter) <f-5273></f-5273> | rT1 <f-5273></f-5273> | Fig. 3-29 3.58MHz (Subcarrier) | 1) Minimize subcarrier of ch-2 input wave form by rT1. | OSC SCOPE: Input coupling switch "AC" Others are the same as above. |

3-7. Hue Adjustment < In case of using VECTOR SCOPE>

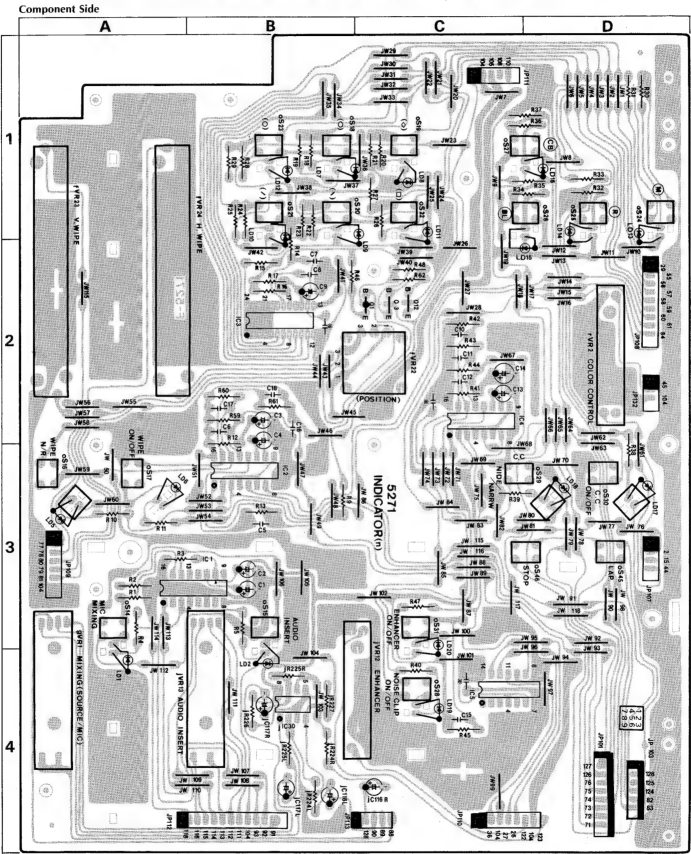
Conditions: 1 . Perform the adjustments after ten minutes or more have elapsed.
2. Perform the adjustments after Adjustments stated in Items 3-1

to 3-6 have been completed.

| STEP | SUBJECT | MEASURE OUTPUT | ADJUST | ADJUSTMENT FOR | SETTING CONDITIONS AND REMARKS |
|------|--|--|--|--|---|
| 1 | Phase of Circuit adj. | MONITOR EFFECT Terminal, VECTOR SCOPE, COLOR MONITOR TV. | rLF2 <f-5273> rLF1 <f-5273></f-5273></f-5273> | 1) Adjust "YL" dot phase within an allowable range of about ±5 degrees on vector scope by rLF2 while turning COLOR CORRECTOR on or off. (See Fig. 3-30) 2) If out of the allowable range, adjust rFL1. | • Repeatedly turn on or off COLOR OR-Y. COR-RECTOR. Set other BURST 180 75% switches to the condition where power is on. |
| 2 | Burst Signal Phase and Level adj. | Same as above | jT1, jVR9 <f-5274></f-5274> | 1) Adjust burst signal phase (180 degrees) by jT1. (See Fig. 3-30) 2) Adjust burst signal level to 75% scale by jVR9. (See Fig. 3-30) | Set various switches to the condition where power is on. Adjust vector scope phase to the normal phase of each color. (See Fig. 3-30) |
| 3 | Sub Carrier adj. (VIDEO Modulator Signal) | ch-2, TP-1 (JP32 or rR106) <f-5274> MONITOR EFFECT Terminal, VECTOR SCOPE, COLOR MONITOR TV.</f-5274> | rVR9, rT3, rL4 <f-5274></f-5274> | 1) Adjust subcarrier level of ch-2 inpt signal to its maximum by rL4. 2) Adjust COLOR BAR of BACKGROUND COLOR to a correct hue on vector scope by rT3 and rVR9. In this case, adjust subcarrier level of ch-2 input signal to 1.4Vp-p or more. (See Fig. 3-30) | Turn on WIPE. Set HORIZONTAL WIPE and VERTICAL WIPE controls full downward. (■ • ■) Set BACK COLOR to COLOR BAR. Set other switches to the condition where power is on. OSC SCOPE: TIEM 20μsec, EXT. TRIG "H", SLOPE "—". |
| 4 | Sub Carrier (Internal Syn- chronizing Signal) Phase ajd. | Same as above | fT1 <f-5275></f-5275> | 1) Adjust BACKGROUND COLOR BAR to a correct hue on vector scope by fT1. (See Fig. 3-30) | Remove PATTERN GENERATOR output from VCR-A INPUT terminal (Select VCR-B). Set vector scope synchronization switching to internal (input signal) synchronization. Set switches as above. |

4. PARTS LOCATION & PARTS LIST

4-1. F-5271 Control Volume and Switch (WIPE+BACK GROUND COLOR etc.) Board (Stock No. 00951601)

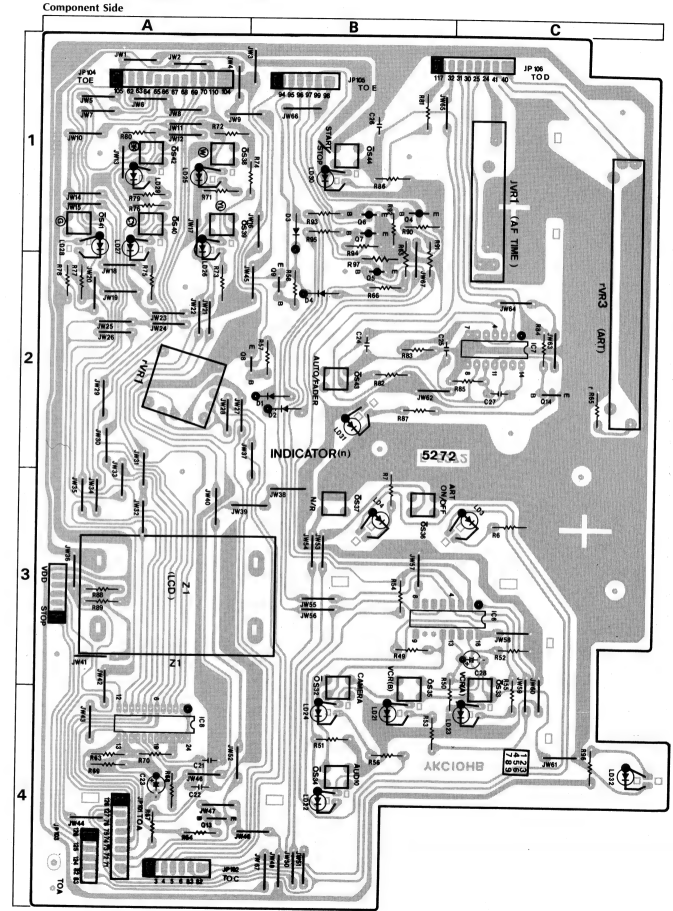


Parts List < F-5271>

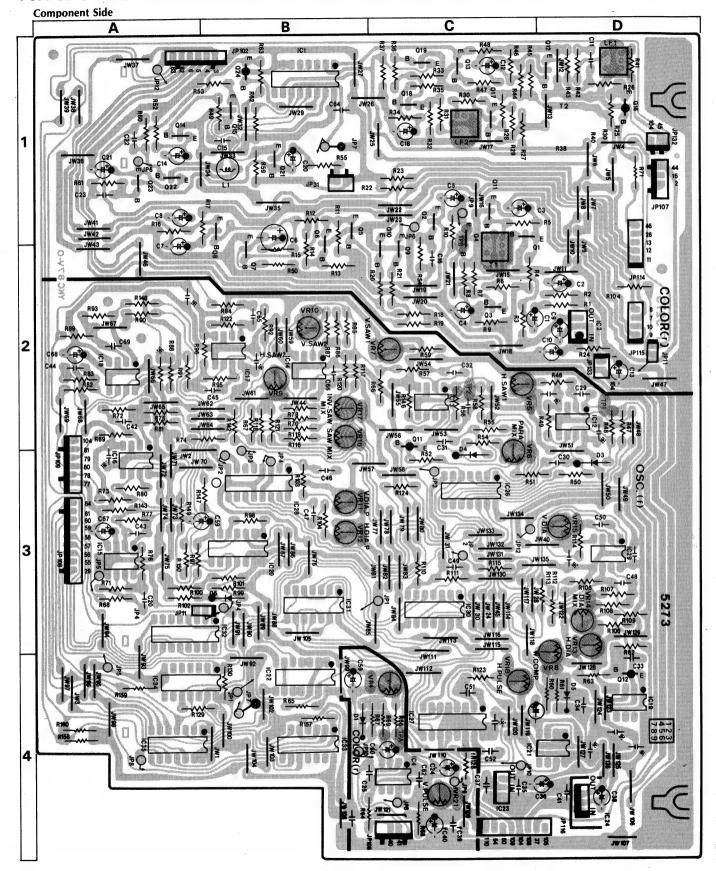
| Parts No. | Stock No. | Description |
|--|--|---|
| fVR22 fVR23 fVR24 | 48351600 48351500 48351500 | 10k Ω (B) V.R., POSITIONER 10k Ω (B) V.R., VERTICAL 10k Ω (B) V.R., HORIZONTAL |
| gVR1 | 48351300 | 50k $\mathbf{\Omega}$ (B) V.R., MIC MIXING |
| •IC jlC30 | 07208900 or 46580100 | NJM4558D-X M5218P |
| jVR13 jVR12 •Transistor | 48351400 48351100 | 100k Ω (B) V.R., SOUND MIXING 5k Ω (B) V.R., ENHANCER VOLUME |
| nQ1 nQ3 nQ12 nQ15 nQ18 nQ19 | 46367001 46367101 46367101 46367101 48183400 48183400 | 2SA1115 2SC2603 2SC2603 2SC2603 DTA114YS DTA114YS |
| nIC1 nIC2 nIC3 nIC4 nIC5 | 48239100 48239100 48353700 48239100 07207300 | TC9130P TC9130P IR2P02T TC9130P MB84013BM |
| • Diode nD5 | 03117600 or 46086000 | 1S2473T77 1S1588TP-3 |
| •LED nLD1 nLD2 nLD5 | 48126300 48126300 48126300 | SEL2210S, SOUND MIXING SEL2210S, MIC MIXING SEL2210S, WIPE NORMAL/ |
| nLD6 nLD7 nLD8 nLD10 nLD11 nLD12 nLD13 nLD14 nLD15 nLD16 nLD17 nLD18 nLD19 nLD19 | 48126300 46470300 46470300 46470300 46470300 46470300 46470300 46470300 46470300 46470300 46470300 48126300 48126300 48126300 | REVERSE SEL2210S, WIPE ON SEL2410E, WIPE PATTERN SEL2410E, MAGENTA SEL2410E, RED SEL2410E, BLUE SEL2410E, COLOR BAR SEL2210S, COLOR CORRECTOR ON SEL2210S, NARROW/WIDE SEL2210S, NOISE CUT SEL2210S, ENHANCER ON |
| oS14 oS15 oS16 oS17 oS18 oS19 oS20 oS21 oS22 oS23 oS24 oS25 oS26 oS27 oS28 oS29 oS30 oS31 oS45 oS46 | 46708100 | Push SW., MIC MIXING Push SW., SOUND MIXING Push SW., WIPE NORMAL/REVERSE Push SW., WIPE ON Push SW., WIPE PATTERN ☑ Push SW., MAGENTA Push SW., RED Push SW., BLUE Push SW., COLOR BAR Push SW., NOISE CUT Push SW., NARROW/WIDE Push SW., COLOR CORRECTOR ON Push SW., ENHANCER ON Push SW., LAP/RESET Push SW., START/STOP |
| rVR2 | 48351000 | 1kΩ (B) V.R., COLOR LEVEL |

4-2. F-5272 Control Volume and Switch (SELECTOR•AV AUTO FADER etc.) Board (Stock No. 00951701) Parts List < F-5272> Component Side

| Parts No. | Stock No. | Description |
|--------------|-------------|--|
| jVR1 | 48351200 | 1Μ Ω (B) V.R., FADER DURATION |
| nZ1 | 48336400 | Liquid Crystal Display Module |
| Transistor | | |
| nQ4 | 46367001 | 2SA1115 |
| nQ5 | | |
| | 46367001 | 2SA1115 |
| nQ6 | 46367001 | 2SA1115 |
| nQ7 | 46367001 | 2SA1115 |
| nQ8 | 46367101 | 2SC2603 |
| nQ9 | 46367101 | 2SC2603 |
| nQ13 | 46367101 | 2SC2603 |
| nQ14 | 46367101 | 2SC2603 |
| nQ16 | 46367101 | 2SC2603 |
| nQ17 | 48183400 | DTA114YS |
| •IC | | |
| nIC6 | 48109600 | TC9135P |
| nIC7 | 07207300 | MB84013BM |
| nIC8 | 48353700 | IR2P02T |
| • Diode | | |
| nD1 | 03117600 | 1S2473T77 |
| | or 46086000 | 1S1588TP-3 |
| nD2 | 03117600 | 1S2473T77 |
| 1102 | or 46086000 | 1S1588TP-3 |
| nD3 | | |
| HDS | 03117600 | 1S2473T77 |
| - D.4 | or 46086000 | 1S1588TP-3 |
| nD4 | 03117600 | 1S2473T77 |
| D.0 | or 46086000 | 1S1588TP-3 |
| nD6 | 03117600 | 1S2473T77 |
| | or 46086000 | 1S1588TP-3 |
| •LED | | |
| nLD3 | 48126300 | SEL2210S, VIDEO ART ON |
| nLD4 | 48126300 | SEL2210S, VIDEO ART ON SEL2210S, VIDEO ART NORMAL/ |
| IILD4 | 40120300 | |
| »LD21 | 46470000 | REVERSE |
| nLD21 | 46470300 | SEL2410E, VCR-B |
| nLD22 | 46470300 | SEL2410E, AUDIO |
| nLD23 | 46470300 | SEL2410E, VCR-A |
| nLD24 | 46470300 | SEL2410E, CAMERA |
| nLD25 | 46470300 | SEL2410E, WHITE |
| nLD26 | 46470300 | SEL2410E, YELLOW |
| nLD27 | 46470300 | SEL2410E, CYAN |
| nLD28 | 46470300 | SEL2410E, GREEN |
| nLD29 | 46470300 | SEL2410E, BLACK |
| nLD30 | 46470300 | SEL2410E, AUTO FADER IN/OUT |
| nLD31 | 48126300 | SEL2210S, AUTO FADER ON |
| nLD32 | 48126300 | SEL2210S, AGTO TABLE ON |
| oS32 | 46708100 | Push SW., CAMERA |
| oS33 | 46708100 | Push SW., VCR-A |
| oS34 | 46708100 | Puch SM. ALIDIO |
| | | Push SW., AUDIO |
| oS35 | 46708100 | Push SW., VCR-B |
| oS36 | 46708100 | Push SW., ART ON |
| oS37 | 46708100 | Push SW., ART NORMAL/ REVERSE |
| oS38 | 46708100 | Push SW., WHITE |
| oS39 | 46708100 | Push SW., YELLOW |
| oS40 | 46708100 | Push SW., CYAN |
| oS41 | 46708100 | Push SW., GREEN |
| oS42 | 46708100 | Push SW., BLACK |
| oS43 | 46708100 | Push SW., AUTO FADER ON |
| oS44 | 46708100 | Push SW., AUTO FADER ON Push SW., AUTO FADER IN/OUT |
| | | |
| rVR1 | 48316200 | IKM (D) V.D. COLOR |
| | 48316200 | 1k Ω (B) V.R., COLOR CONTROLLER |
| rVR1 rVR3 | 48316200 | |



4-3. F-5273 WIPE PATTERN Generator and Color Control Board (Stock No. 00951801)

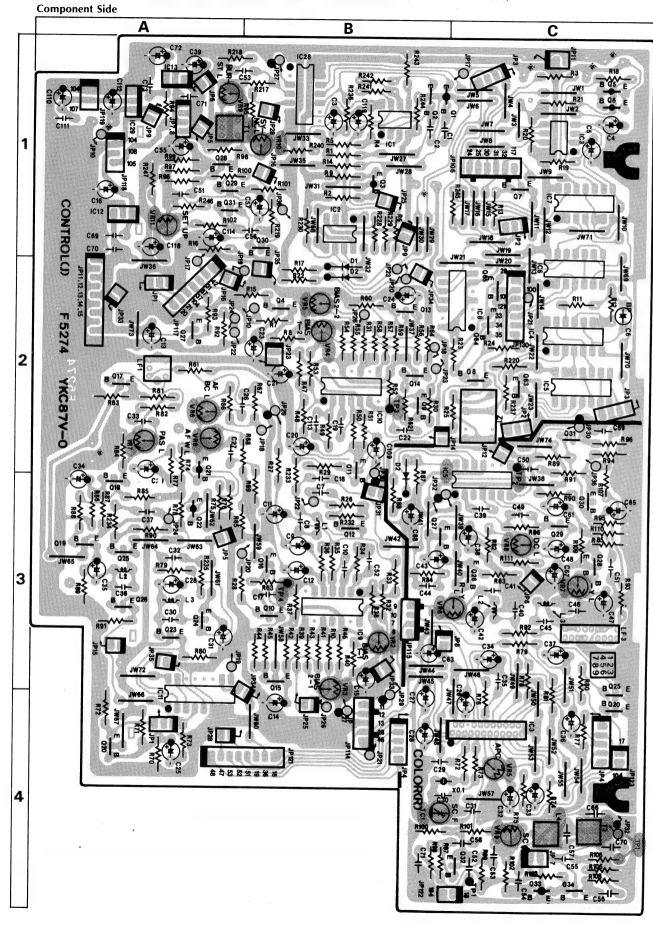


Parts List < F-5273

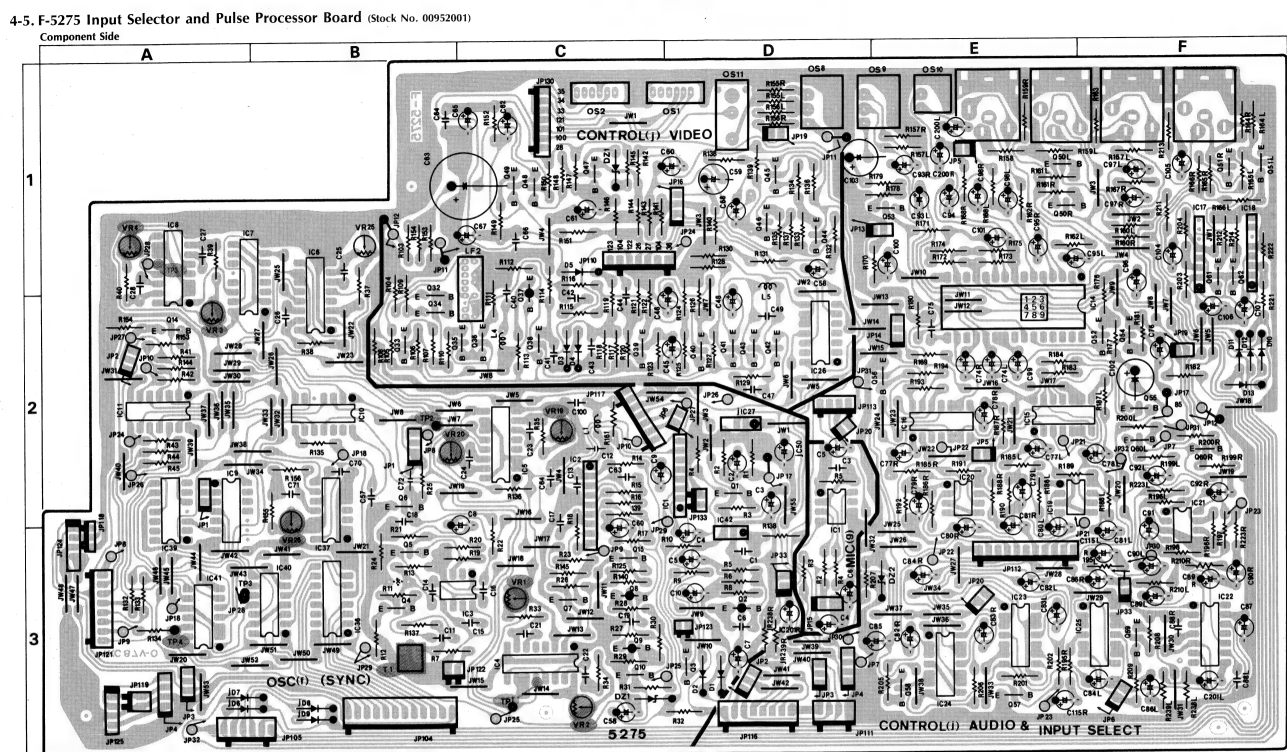
| Parts No. | Stock No. | Description |
|----------------|-------------------------|-------------------------------------|
| Transistor | | |
| fQ11 | 48229400 | DTA114TS |
| fQ12 | 46367001 | 2SA1115 |
| 10 | | |
| fIC12 | 03613800 | NJM4559D-D |
| 11012 | or 48376600 | IR94559 OP AMP |
| fIC13 | 03613800 | NJM4559D-D |
| | or 48376600 | IR94559 OP AMP |
| fIC14 | 03613800 | NJM4559D-D |
| | or 48376600 | IR94559 OP AMP |
| fIC15 | 03613800 | NJM4559D-D |
| fIC16 | or 48376600 03613800 | IR94559 OP AMP NJM4559D-D |
| IIC 10 | or 48376600 | IR94559 OP AMP |
| -fIC17 | 03613800 | NJM4559D-D |
| | or 48376600 | IR94559 OP AMP |
| fIC18 | 03613800 | NJM4559D-D |
| | or 48376600 | IR94559 OP AMP |
| fIC19 | 03613800 | NJM4559D-D |
| fIC2O | or 48376600 48308000 | IR94559 OP AMP IR2339 |
| fIC20 fIC21 | 48369000 | IR9311 |
| fIC21 | 48353400 | TC74HC00P |
| fIC23 | 46581200 | NJM79M12A |
| flC24 | 48341300 | NJM7812A |
| fIC26 | 07224800 | TC4066BP |
| | or 48054500 | MSM4066BRS |
| 11007 | or 48063800 | BU4066B MSM4538RS |
| fIC27 | 46122900 or 46160800 | TC4538BP |
| fIC28 | 46122900 | MSM4538RS |
| | or 46160800 | TC4538BP |
| fIC29 | 03613800 | NJM4559D-D |
| fIC30 | 07224800 | TC4066BP |
| | or 48054500 | MSM4066BRS |
| 4001 | or 48063800 03604100 | BU4066B TC4011P |
| fIC31 | or 48050100 | MSM4011BRS |
| | or 48063700 | BU4011B |
| fIC32 | 46160500 | TC4049BP |
| | or 48050400 | MSM4049BRS |
| fIC33 | 98003200 | HD74LS00P |
| 11004 | or 98003300 | MB74LS00 |
| fIC34 | 46148500 or 46220600 | HD7407P M53207P |
| | or 46429500 | SN7407 |
| fIC35 | 46545600 | M74LS86P |
| | or 46863100 | MB74LS86 |
| | | |
| Diode | 03117600 | 1S2473T77 |
| fD3 | or 46086000 | 1S1588TP-3 |
| fD4 | 03117600 | 1S2473T77 |
| | or 46086000 | 1S1588TP-3 |
| fD5 | 03117600 | 1S2473T77 |
| | or 46086000 | 1S1588TP-3 |
| fD6 | 03117600 | 1S2473T77 |
| | or 46086000 | 1S1588TP-3 |
| fC29 | 46692800 | 1000pF 50V F.C. |
| fC31 | 46696000 | 0.022μF 50V F.C. |
| fC32 | 46696800 | 0.047μ F 50V F.C. |
| fC46 | 46695800 | $0.018\mu F$ 50V F.C. |
| fC47 | 46692800 | 1000pF 50V F.C. |
| fC50 | 46696000 | 0.022µF 50V F.C. |
| fC51 fC52 | · 46692800 46695800 | 1000pF 50V F.C. 0.018μF 50V F.C. |
| fC74 | 08404000 | 1μF 50V E.C. |
| fC75 | 08404000 | 1μF 50V E.C. |
| fC76 | 08404000 | 1μF 50V E.C. |
| 0.455 | 4000:500 | 2010 C V D 14/105 27 - 1 |
| fVR5 | 46634500 | 22kΩ S.V.R., WIPE 🖸 adj. |

| Parts No. | Stock No. | Description |
|---|--|---|
| fVR6 fVR7 fVR8 fVR9 fVR10 fVR11 fVR12 fVR13 fVR14 fVR15 fVR16 fVR17 fVR18 | 46634300 46634500 46634300 46634300 46634500 46634500 46634900 46634300 46634300 46634300 46634300 46634500 46634500 46634500 | $\begin{array}{lll} 10k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 220k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 22k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 10k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 10k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 220k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 22k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 100k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 10k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 10k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 10k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 10k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 10k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 22k\Omega \; S.V.R., \; \text{WIPE} \; \square \; \text{adj.} \\ 220k\Omega \; S.V.R., \; \text{WIPE} \; V \; \text{adj.} \\ \end{array}$ |
| •Transistor r01 r02 r03 r04 r05 r06 r07 r08 r09 r010 r011 r012 r013 r014 r015 r016 r017 r018 r019 r021 r022 r023 r024 | 46367101 | 2SC2603 2SC2786 2SC2603 |
| •IC rIC1 rIC2 rIC4 | 46545800 46359400 48369000 | TC4053BP L78N05 IR9311 |
| rD1 rLF1 rLF2 | 03117600 or 46086000 48350500 48350400 | 1S2473T77 1S1588TP-3 Low Pass Filter Low Pass Filter |
| rL1 | 46204500 | Inductor 10µH |
| rT1 | 48350000 | Trap Filter |
| rVR4 | 46633900 | 2.2kΩ S.V.R., VIDEO ART Level adj |

4-4. F-5274 AUTO FADER and COLOR CORRECTOR Board (Stock No. 00951901)



| Transistor | Parts List < | | D | | | | |
|--|--------------|-------------|--------------|--|-------------------------|-----------|-------------------------------------|
| 101 | Parts No. | Stock No. | Description | | Parts No. | Stock No. | Description |
| JUL 4838/101 25C2803 C55 4663200 0.01 50 yr. C. C64 4838/101 25C2803 C119 4629/800 22g/E 59 yr. C. C65 4829/400 D141141S J.F. 48354100 Lbw Pass Flor C66 4829/400 D141141S J.F. 48354100 Lbw Pass Flor C67 4836/101 25C2803 J.F. 48354100 Lbw Pass Flor C68 4836/201 25C1786 J.F. 48354100 Lbw Pass Flor C68 4838/201 25C1786 J.F. 48354100 Lbw Pass Flor C69 4838/201 25C1786 J.F. 48354100 Lbw Pass Flor C69 4838/201 25C1786 J.F. 48354100 J.F. C71 4838/101 25C2803 J.F. 48354100 J.F. C71 4838/101 25C2803 J.F. 48354100 Trap Filter C71 4838/101 25C2803 J.F. 48354100 J.F. C72 4838/101 25C2803 J.F. 48354100 J.F. C73 4838/101 25C2803 J.F. 48354100 J.F. C74 4838/101 25C2803 J.F. 48354100 J.F. C75 4838/101 25C2803 J.F. 48354100 J.F. C75 4838/101 25C2803 J.F. 48354100 J.F. C77 4838/101 25C2803 J.F. 48354100 J.F. C78 4838/101 | | | | | iC17 | 46695200 | 0.01#E 50V E.C |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| OR | | | | | | | · |
| 107 | | | | | jLF1 | 48354100 | Low Pass Filter |
| 108 | | | | | | | |
| igg | | | | | | | |
| | | | | | | | • |
| | | | | | JL3 | 46204500 | Inductor 10 μ H |
| 012 | | | | | ;T1 | 10050100 | T = 50 |
| Did | | | | | ji i | 48350100 | Trap Filter |
| | JQ12 iO12 | | | | i\/R2 | 46634300 | 10k 0 C V D EADED D |
| OI | | | | | jviiz | 40034300 | |
| Olf | | | | | iVB3 | 46634700 | |
| 1017 | | | | | , , , , , | 40004700 | |
| Color | | | | | iVR4 | 46634300 | |
| OFFICE Common C | , | | | | , | 10001000 | |
| j020 | | | | | iVR5 | 46634700 | |
| io21 | | | | | , | | |
| | | | | | įVR6 | 46633700 | |
| Dec | | | | | iVR7 | | 1kΩ (B) SVR FADER SIG Level adi |
| 1024 | | | | | jVR8 | | 1kΩ (B) S.V.R., FADER SIG Level adj |
| | | | | | jVR9 | | 470Ω S.V.R., BAST SIG Level adj |
| 1026 | | | | | jVR10 | | 10kΩ S.V.R., SYNC SIG Level adj |
| | | | | | jVR11 | 46634000 | 3.3kΩ S.V.R., SET-UP Level adj. |
| 1028 | | | | | | | , 2010. 44j. |
| 1029 | jQ28 | 46393201 | | | jZ1 | 46630700 | Relay |
| | jQ29 | 46367101 | | | | | • |
| 1063 | jQ30 | 46367101 | 2SC2603 | | | | |
| | jQ31 | 46367101 | 2SC2603 | | | | DTC124XS |
| 1065 | jQ63 | 48230300 | DTC124XS | | | | 2SC2786 |
| *IC | jQ64 | 46834300 | DTC144ES | | | | |
| 1C | jQ65 | 46834300 | DTC144ES | | | | |
| | | | | | | | |
| | •IC | | | | | | |
| IC2 | jIC1 | 07208900 | NJM4558D-X | | | | |
| | | or 46580100 | M5218P | | | | |
| IC3 | jIC2 | 07208900 | NJM4558D-X | | | | |
| | | or 46580100 | | | | | |
| Or 48050100 MSM4011BRS Or 48063700 BU4011BRS Or 48063700 BU4011BRS Or 48050000 MSM4001BRS Or 5000000 Or 500000000000000000000000000000000000 | , | | | | 1034 | 40393201 | 2502786 |
| JIC5 | jIC4 | | | | •IC | | |
| JIC5 | | | | | | 48273500 | PA72201 C |
| OSOTION Oso | :105 | | | | | | |
| JIC6 | JICb | | | | 1100 | 40010000 | NSW1372AD |
| JIC6 | | | | | rXO1 | 09300500 | Quartz Crystal NC-190 |
| Or 48050000 MSM4001BRS FD2 O3117600 1S2473T77 O3610500 TC4001BP Or 48067200 BU4001B Or 48067200 MSM4001BRS Or 48067200 MSM4001BRS Or 48067200 BU4001B Or 48067200 BU4001B Or 48067200 BU4001B Or 48067200 BU4001B Or 48067200 MB84013BM Or 666 48388100 220pF 50V C.C. JIC8 | :106 | | | | ,,,,,,, | 0000000 | Guartz Crystar NC-18C |
| Index | JICO | | | | Diode | | |
| 10 | | | | | | 03117600 | 1S2473T77 |
| Or 48050000 MSM4001BRS Or 48067200 BU4001B Or 48067200 BU4001B Or 48067200 BU4001B Or 48067200 BU4001B Or 48067200 MB84013BM Or C66 48388100 220pF 50V C.C. Or 4607200 MB84013BM Or C66 48388100 220pF 50V C.C. Or 46723700 NJM1496D Or TC1 46437500 Trimmer Capacitor 30pF Or 46723700 NJM1496D Or TC1 46437500 Trimmer Capacitor 30pF Or 46045800 TC4053BP Or TC4053BP Or TC4053BP Or C4053BP Or C4066BP Or C4053BP Or C4066BP Or C4053BP Or C4066BP Or C4066 | iIC7 | | | | | | |
| Or 48067200 BU4001B FC35 46696800 0.047 μF 50V F.C. JIC8 | JIC 7 | | | | | | |
| JICB | | | | | rC35 | 46696800 | 0.047µF 50V F.C. |
| Section Sec | iIC8 | | | | rC66 | | |
| JIC10 | | | | | | | · |
| IC11 | | | | | rTC1 | 46437500 | Trimmer Capacitor 30pF |
| JIC12 | • | | | | | | |
| jlC13 | | | | | rLF3 | 48336500 | Filter |
| Fig. 2 Fig. 3 | | | | • | | | |
| or 48054500 or 48063800 BU4066BRS rL4 48388500 Inductor 1.2mH FM RF Coil jlC29 46581200 NJM79M12A rT3 48350200 Trap Filter • Diode jD1 03117600 1S2473T77 rVR6 46634000 3.3kΩ S.V.R., BAST Phase Coil jD2 03117600 1S2473T77 rVR7 46634000 3.3kΩ S.V.R., EB-EY Level 47kΩ S.V.R., EB-EY Level 47kΩ S.V.R., SUB Carrier adj. | | | | | | | |
| or 48063800 BU4066B rL4 48388500 FM RF Coil rT3 48350200 Trap Filter *Diode jD1 03117600 1S2473T77 rVR6 46634000 3.3kΩ S.V.R., BAST Phase Co or 46086000 1S1588TP-3 rVR7 46634000 3.3kΩ S.V.R., EB-EY Level or 46086000 1S1588TP-3 rVR8 46634100 4.7kΩ S.V.R., SUB Carrier adj. | | | | | | | |
| • Diode rVR5 46634300 Trap Filter jD1 03117600 1S2473T77 rVR6 46634000 3.3kΩ S.V.R., BAST Phase CorvR6 jD2 03117600 1S1588TP-3 rVR7 46634000 3.3kΩ S.V.R., ER-EY Level jD2 03117600 1S2473T77 rVR8 46634100 4.7kΩ S.V.R., SUB Carrier or 46086000 1S1588TP-3 46634100 4.7kΩ S.V.R., SUB Carrier | | or 48063800 | | | rL4 | 48388500 | FM RF Coil |
| • Diode rVR5 46634300 10kΩ S.V.R., BAST Phase Complete Comple | jIC29 | 46581200 | | is a second of the second of t | TO | 1005000 | |
| jD1 03117600 1S2473T77 rVR6 46634300 10kt S.V.R., BAST Phase Co or 46086000 1S1588TP-3 rVR7 46634000 3.3kΩ S.V.R., ER-EY Level jD2 03117600 1S2473T77 rVR8 46634100 4.7kΩ S.V.R., SUB Carrier or 46086000 1S1588TP-3 | | | | | r13 | 48350200 | Trap Filter |
| jD1 03117600 1S2473T77 rVR6 46634300 10kt S.V.R., BAST Phase Co or 46086000 1S1588TP-3 rVR7 46634000 3.3kΩ S.V.R., ER-EY Level jD2 03117600 1S2473T77 rVR8 46634100 4.7kΩ S.V.R., SUB Carrier or 46086000 1S1588TP-3 | • Diode | | | | r\/DE | 16621200 | 101.0 CV/D DACT 5 |
| or 46086000 1S1588TP-3 rVR7 46634000 3.3kΩ S.V.R., EH-EY Level 3.3kΩ S.V.R., EH-EY Level 46634000 or 46086000 1S1588TP-3 rVR8 46634100 4.7kΩ S.V.R., SUB Carrier adj. | | 03117600 | 1S2473T77 | | | | |
| jD2 03117600 1S2473T77 rVR8 46634100 3.3κ u S.V.R., EB-EY Level 4.7kΩ S.V.R., SUB Carrier adj. | | | | | | | |
| or 46086000 1S1588TP-3 46634100 4.7kt/ S.V.R., SUB Carrier adj. | jD2 | | | | | | 3.3KW S.V.H., EB-EY Level adj. |
| auj. | | | | | 1 1110 | 40034100 | |
| | | | | | rVR9 | 46633900 | adj. 2.2kΩ S.V.R., B. COLOR SUB |
| jC6 48103400 1μF 50V E.B. 40033900 2.2κμ 5.V.R., B. COLOR S | jC6 | 48103400 | 1μF 50V E.B. | | 1 1110 | -00000000 | |



| Parts | L | ist |
|-------|---|-----|

| Parts No. | Stock No. | Description | |
|------------|-----------|-------------|--|
| Transistor | | | |
| fQ1 | 46367101 | 2SC2603 | |
| fQ2 | 46367001 | 2SA1115 | |
| fQ3 | 46367101 | 2SC2603 | |
| fQ4. | 46393201 | 2SC2786 | |
| fQ5 | 46393201 | 2SC2786 | |
| fQ6 | 46393201 | 2SC2786 | |
| fQ7 | 46393201 | 2SC2786 | |
| fQ8 | 46367001 | 2SA1115 | |
| fQ9 | 46367001 | 2SA1115 | |
| fQ10 | 46367101 | 2SC2603 | |
| fQ14 | 46367101 | 2SC2603 | |

| Parts No. | Stock No. | Description | |
|-----------|-------------|-------------|--|
| fQ15 | 46393201 | 2SC2786 | |
| •IC | | | |
| fIC1 | 48116000 | LA7016 | |
| fIC2 | 48310200 | TA7357AP | |
| fIC3 | 48310100 | MSM5258RS | |
| fIC4 | 46429800 | MB74LS123M | |
| | or 46720800 | M74LS123P | |
| | or 48114600 | HD74LS123P | |
| fIC5 | 46429800 | MB74LS123M | |
| | or 46720800 | M74LS123P | |
| | or 48114600 | HD74LS123P | |

| Parts No. | Stock No. | Description | | |
|-----------|-------------|-------------|--|--|
| fIC6 | 46429800 | MB74LS123M | | |
| | or 46720800 | M74LS123P | | |
| | or 48114600 | HD74LS123P | | |
| fIC7 | 03604500. | TC4520P | | |
| | or 46723900 | μPD4520BC | | |
| | or 48055500 | MSM4520BRS | | |
| fIC8 | 46429800 | MB74LS123M | | |
| | or 46720800 | M74LS123P | | |
| • | or 48114600 | HD74LS123P | | |
| fIC9 | 46721000 | MB74LS32 | | |
| | or 46721100 | M74LS32P | | |
| fIC10 | 46429700 | MB74LS04M | | |

| Parts No. | Stock No. | Description | |
|-----------|-------------|-------------|--|
| fIC11 | 46148500 | HD7407P | |
| | or 46220600 | M53207P | |
| | or 46429500 | SN7407 | |
| flC36 | 48353600 | M74LS148P | |
| fIC37 | 03610500 | TC4001BP | |
| | or 48050000 | MSM4001BRS | |
| | or 48067200 | BU4001B | |
| flC39 | 48362100 | M74LS93P | |
| fIC40 | 46636600 | M74LS08P | |
| | or 48003000 | HD74LS08P | |
| | or 48003100 | MB74LS08M | |
| fIC41 | 46545400 | M74LS27P | |

Parts List < F-5275>

| Parts No. | Stock No. | Description | Parts No. | Stock No. | Description |
|--------------------------------|----------------------|------------------------------------|----------------|----------------------------|--|
| | or 48067500 | MB74LS27 | •IC | | |
| | or 48067900 | HD74LS27P | jIC14 | 48353800 | TA7717AP |
| fIC42 | 46144200 | NJM78M05A | jIC15 | 07224800 | TC4066BP |
| | or 46359400 | L78N05 | | or 48054500 | MSM4066BRS |
| | | | 11010 | or 48063800 | BU4066B |
| Diode | | | jIC16 | 07224800 | TC4066BP MSM4066BRS |
| fD1 | 03117600 | 1S2473T77 | | or 48054500 or 48063800 | BU4066B |
| | or 46086000 | 1S1588TP-3 | iIC17 | 48116000 | LA7016 |
| fD2 | 03117600 | 1S2473T77 | jlC17 | 48116000 | LA7016 |
| | or 46086000 | 1S1588TP-3 | jIC19 | 07208900 | NJM4558D-X |
| | | | 1010 | or 46580100 | M5218P |
| Zener Diod | | 0F70 1 V | jIC20 | 07208900 | NJM4558D-X |
| fDZ1 | 46112900 | 05Z9.1-X | | or 46580100 | M5218P |
| | | | jIC21 | 07208900 | NJM4558D-X |
| fC5 | 48103500 | 2.2μF 50V E.B. | | or 46580100 | M5218P |
| fC13 | 46697600 | 0.1μF 50V F.C. | jIC22 | 48353900 | LA2600 |
| fC21 | 46692800 | 1000pF 50V F.C. | jlC23 | 07224800 | TC4066BP |
| fC22 | 46692800 46692800 | 1000pF 50V F.C. 1000pF 50V F.C. | | or 48054500 | MSM4066BRS |
| fC23 fC24 | 46692800 | 1000pF 50V F.C. | | or 48063800 | BU4066B |
| fC25 | 46692800 | 1000pF 50V F.C. | jIC24 | 07224800 | TC4066BP |
| fC26 | 46695200 | 0.01μF 50V F.C. | | or 48054500 | MSM4066BRS |
| fC27 | 46696000 | 0.022µF 50V F.C. | :1005 | or 48063800 | BU4066B TC4066BP |
| fC28 | 46696000 | 0.022µF 50V F.C. | jIC25 | 07224800 or 48054500 | MSM4066BRS |
| fC63 | 46696800 | $0.047\mu F$ 50V F.C. | | or 48063800 | BU4066B |
| fC73 | 08404400 | 10μF 50V E.C. | jIC26 | 07224800 | TC4066BP |
| | | • | 11020 | or 48054500 | MSM4066BRS |
| fL1 | 46205100 | Inductor 100μH | | or 48063800 | BU4066B |
| | | ' | jIC27 | 46144600 | NJM78M12A |
| fT1 | 48350200 | Trap Filter | , | or 46361500 | L78N12 |
| | | • | • Diode | | |
| fVR1 | 46634900 | 100k Ω S.V.R., H.B.P adj. | iD3 | 03117600 | 1S2473T77 |
| fVR2 | 46634500 | 22kΩ S.V.R., H.B.P adj. | 100 | or 46086000 | 1S1588TP-3 |
| fVR3 | 46634700 | 47kΩ S.V.R., V.B.P adj. | iD4 | 03117600 | 1S2473T77 |
| fVR4 | 46634900 | 100kΩ S.V.R., V.B.P adj. | , , , | or 46086000 | 1S1588TP-3 |
| fVR19 | 46634100 | 4.7k Ω S.V.R., B.F.P adj. | iD5 | 03117600 | 1S2473T77 |
| fVR20 | 46634300 | 10k Ω S.V.R., B.F.P adj. | ,, , | or 46086000 | 1S1588TP-3 |
| fVR26 | 46634100 | 4.7k Ω S.V.R., B.COL.P adj. | iD6 | 03117600 | 1S2473T77 |
| | | | , | or 46086000 | 1S1588TP-3 |
| •IC | | | jD7 | 03117600 | 1S2473T77 |
| gIC1 | 07208900 | NJM4558D-X | | or 46086000 | 1S1588TP-3 |
| | or 46580100 | M5218P | jD8 | 03117600 | 1S2473T77 |
| | | | :50 | or 46086000 | 1S1588TP-3 |
| Transistor | | | jD9 | 03117600 | 1S2473T77 |
| jQ32 | 46367101 | 2SC2603 | :D10 | or 46086000 | 1S1588TP-3 |
| jQ33 | 46393201 | 2SC2786 | jD10 | 03117600 or 46086000 | 1S2473T77 1S1588TP-3 |
| jQ34 | 46367101 | 2SC2603 | jD11 | 03117600 | 1S2473T77 |
| jQ35 | 46393201 | 2SC2786 | ווטן | or 46086000 | 1S1588TP-3 |
| jQ36 | 46367101 | 2SC2603 | jD12 | 03117600 | 1S2473T77 |
| jQ37 | 46367001 46367101 | 2SA1115 2SC2603 | JD 12 | or 46086000 | 1S1588TP-3 |
| jQ38 jQ39 | 46367101 | 2SC2603 2SC2603 | jD13 | 03117600 | 1S2473T77 |
| jQ39 jQ40 | 46393201 | 2SC2786 | , | or 46086000 | 1S1588TP-3 |
| iQ41 | 46367101 | 2SC2603 | • 7 aman Dias | | |
| iQ42 | 46367101 | 2SC2603 | •Zener Dioc | 46100000 | 05Z3.9-X |
| iQ43 | 46367101 | 2SC2603 | jDZ1 jDZ2 | 46111100 | 05Z5.3-X 05Z5.1-X |
| iQ44 | 46367101 | 2SC2603 | | 40111100 | |
| iQ45 | 46367101 | 2SC2603 | ∆ jR171 | 00118000 | 22Ω 1/4W F.R. |
| jQ46 | 46367101 | 2SC2603 | iC63 | 48166100 | 2200μF 25V E.C. |
| jQ47 | 46367101 | 2SC2603 | jC84 | 48103500 | 2.2μF 50V E.B. |
| jQ48 | 46367101 | 2SC2603 | - | | • |
| jQ49 | 46367101 | 2SC2603 | jLF2 | 48336600 | Filter |
| jQ50 | 46367101 | 2SC2603 | jL4 | 46205000 | Inductor 68µH |
| jQ51 | 46367101 | 2SC2603 | jL5 | 46204500 | Inductor 10μH |
| jQ52 | 46367101 | 2SC2603 | • | | |
| jQ53 | 46367101 | 2SC2603 | oS1 | 46177200 | Slide SW., POLARITY |
| jQ54 | 46367101 | 2SC2603 | oS2 | 46177200 | Slide SW., ON ↔ OFF |
| jQ55 jQ56 | 46367101 46367101 | 2SC2603 2SC2603 | oS11 | 46547200 | Jack, REMOTO PAUSE 3P Terminal Board, INPUT (VCR-A |
| jQ56 jQ57 | 46367101 | 2SC2603 2SC2603 | oS4 oS5 | 48392300 48392300 | 3P Terminal Board, INPUT (VCR-A |
| jQ57 jQ58 | 46367101 | 2SC2603 | 0S5 oS6 | 48392300 | 3P Terminal Board, JOTPOT (VCR-A |
| jQ58 jQ59 | 46367101 | 2SC2603 | oS7 | 48392300 | 3P Terminal Board, OUTPUT (VCR-B |
| jQ59 jQ60 | 46367101 | 2SC2603 | oS8 | 48310000 | 3P Terminal Board, EFFECT |
| jQ61 | 46367101 | 2SC2603 | oS9 | 48310000 | 3P Terminal Board, DIRECT |
| | | 2SC2603 | 000 | 48352800 | 2P Terminal Board, AUDIO INPUT |

4-6. F-5276 MIC and EXT PROCESSOR Component Side Terminal Board

Component Side

Terminal Board

Signature (B) OS 12

JW24 OS 13

JW24 OS 13

JW24 OS 13

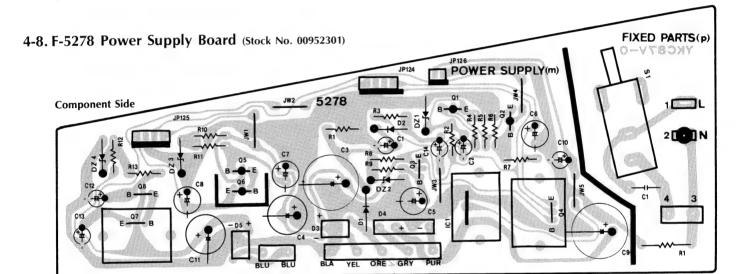
| Parts List | | |
|------------|-----------|---|
| Parts No. | Stock No. | Description |
| gC1 | 46697600 | 0.1μF 50V F.C. |
| gZ1 | 48354000 | Jack, MIC |
| oS12 | 48354200 | 1P Terminal Board, EXT PROCESSOR OUT |
| oS13 | 48354200 | 1P Terminal Board, EXT PROCESSOR IN |

4-7. F-5277 CAMERA Connector Board



Parts List

| Tarts List | its List | | |
|------------|-----------|--------------------------------|--|
| Parts No. | Stock No. | Description | |
| oS3 | 48114800 | Video Camera Connector, CAMERA | |

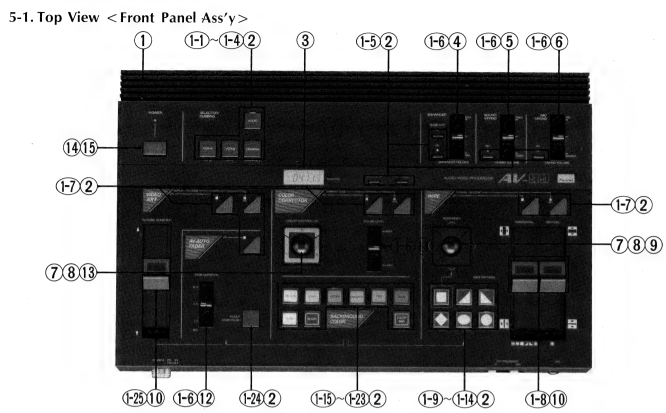


Parts List

| Parts No. | Stock No. | Description | |
|--------------|-------------|-------------|--|
| Transistor | | | |
| mQ1 | 46367001 | 2SA1115 | |
| mQ2 | 46367001 | 2SA1115 | |
| mQ3 | 46367101 | 2SC2603 | |
| ∆ mQ4 | 48150101 | 2SD1406 | |
| mQ5 | 46367001 | 2SA1115 | |
| ΔmQ6 | 48150801 | 2SB1015 | |
| ΔmQ7 | 48150101 | 2SD1406 | |
| mQ8 | 46367101 | 2SC2603 | |
| •IC | | | |
| ∆mIC1 | 48116100 | SI-3122V | |
| • Diode | | | |
| mD1 | 46260300 | 10E2 | |
| mD2 | 03117600 | 1S2473T77 | |
| | or 46086000 | 1S1588TP-3 | |
| ∆ mD3 | 46273600 | DBB10-B | |
| \triangle | or 46273700 | DBB10-C | |
| <u>^</u> | or 48192000 | DBB10E | |
| \triangle | or 48192100 | DBB10G | |
| ∆ mD4 | 03117000 | RB152-LFF | |
| \triangle | or 48140200 | RB152-LFA | |

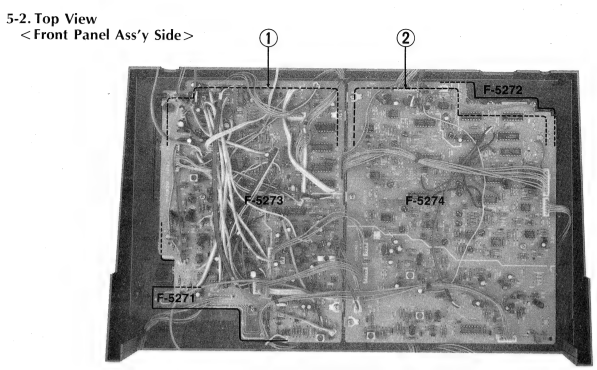
| Parts No. | Stock No. | Description |
|---|--|---|
| <u>∧</u> mD5 <u>∧</u> <u>∧</u> | 46273600 or 46273700 or 48192000 or 48192100 | DBB10-B DBB10-C DBB10E DBB10G |
| •Zener Diod mDZ1 mDZ2 mDZ3 mDZ4 | 46113200 46114100 46114100 46111700 | 05Z10-X 05Z13-X 05Z13-X 05Z6.2-X |
| ∆mR2 ∆mR14 | 46236500 46248500 | 470 Ω 1/2W N.I.R. 22 Ω 1W N.I.R. |
| mC3 mC4 mC9 mC11 mC15 | 46184700 48448800 48166100 48219500 48390000 | 3300μF 25V E.C. 1000μF 35V E.C. 2200μF 25V E.C. 2200μF 16V E.C. 2200μF 25V E.C. |
| ∆ pC1 | 46371700 | 4700pF 400V C.C. |
| ∆pS1 ∆ | 46413900 48065200 | Push SW., POWER <xx-v·ul> Push SW., POWER <csa></csa></xx-v·ul> |

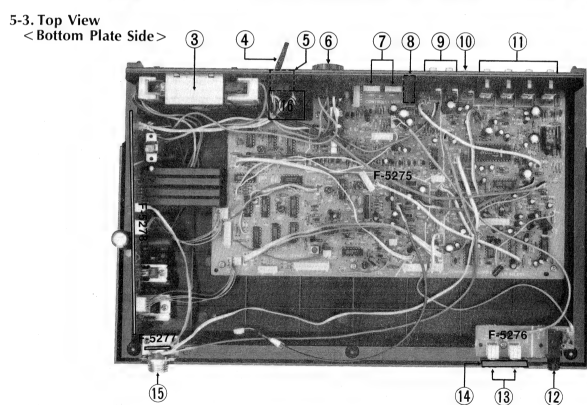
5. OTHER PARTS



Parts List < Front Panel Ass'y>

| Parts No. | Stock No. | Description | Parts No. | Stock No. | Description |
|-----------|-----------|-----------------------------|-------------|-----------|--|
| 1 | 27096600 | Front Panel Ass'y | 1-20 | 27098800 | Push Knob, BLUE |
| 1-1 | 27097900 | Push Knob, VCR-A | 1-21 | 27098900 | Push Knob, WHITE |
| 1-2 | 27098000 | Push Knob, VCR-B | 1-22 | 27099000 | Push Knob, RED |
| 1-3 | 27098100 | Push Knob, AUDIO | 1-23 | 27099100 | Push Knob, GREEN |
| 1-4 | 27098200 | Push Knob, CAMERA | 1-24 | 27112600 | Push Knob, IN/OUT |
| 1-5 | 27095200 | Push Knob, START/STOP. | 1-25 | 27097600 | Slide Knob, PICTURE EFFECTOR |
| | | LAP/PRESET·ENHANCER· | 2 | 46708100 | Push SW., AUDIO•VCR-A•VCR-B• |
| | | SOUND MIXING MIXING | | | CAMERA ENHANCER ON NOISE |
| 1-6 | 27097800 | Slide Knob Ass'y, ENHANCER. | | | CUT, etc. |
| | | SOUND MIXING MIXING. | 3 | 48336400 | Liquid Crystal Display Module, |
| | | COLOR LEVEL.FADE DURATION | | | TIME COUNTER |
| 1-7 | 27095900 | Push Knob, WIPE NORMAL/ | 4 | 48351100 | 5 k Ω (B) V.R., ENHANCER VOLUME |
| | | REVERSE•WIPE ON, etc. | 5 | 48351400 | 100k Ω (B) V.R., SOUND MIXING |
| 1-8 | 27097700 | Slide Knob, HORIZONTAL. | 6 | 48351300 | 50kΩ (B) V.R., MIC MIXING |
| | | VERTICAL | 7 | 27019500 | Knob, POSITIONER COLOR |
| 1-9 | 27099200 | Push Knob, 🗖 | | | CONTROLLER |
| 1-10 | 27099300 | Push Knob, 🖸 | 8 | 27097300 | Volume Cover |
| 1-11 | 27099400 | Push Knob, ☑ | 9 | 48351600 | 10k Ω (B) V.R., POSITIONER |
| 1-12 | 27099500 | Push Knob, ⊠ | 10 | 48351500 | 10kΩ (B) V.R., VERTICAL. |
| 1-13 | 27099600 | Push Knob, 🖸 | | | HORIZONTAL PICTURE EFFECTOR |
| 1-14 | 27099700 | Push Knob, 🖸 | 11 | 48351000 | 1kΩ (B) V.R., COLOR LEVEL |
| 1-15 | 27098300 | Push Knob, COLOR BAR | 12 | 48351200 | $1M\Omega$ (B) V.R., FADER DURATION |
| 1-16 | 27098400 | Push Knob, BLACK | 13 | 48316200 | 1 k Ω (B) V.R, COLOR CONTROLLER |
| 1-17 | 27098500 | Push Knob, MAGENTA | 14 | 27039800 | Push Knob, POWER |
| 1-18 | 27098600 | Push Knob, YELLOW | △ 15 | 46413900 | Push SW., POWER <xx-v•ul></xx-v•ul> |
| 1-19 | 27098700 | Push Knob, CYAN | \triangle | 48065200 | Push SW., POWER < CSA > |



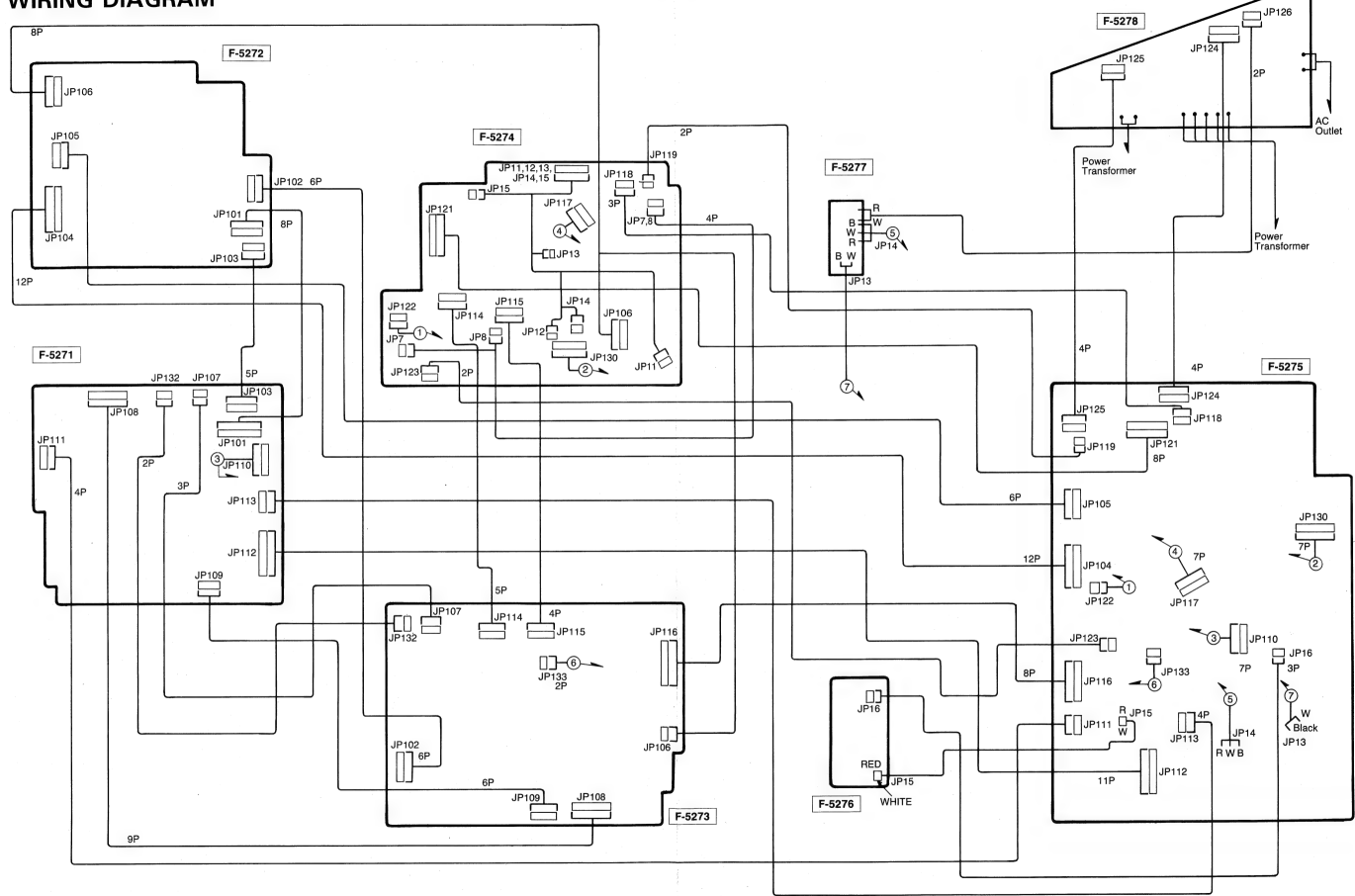


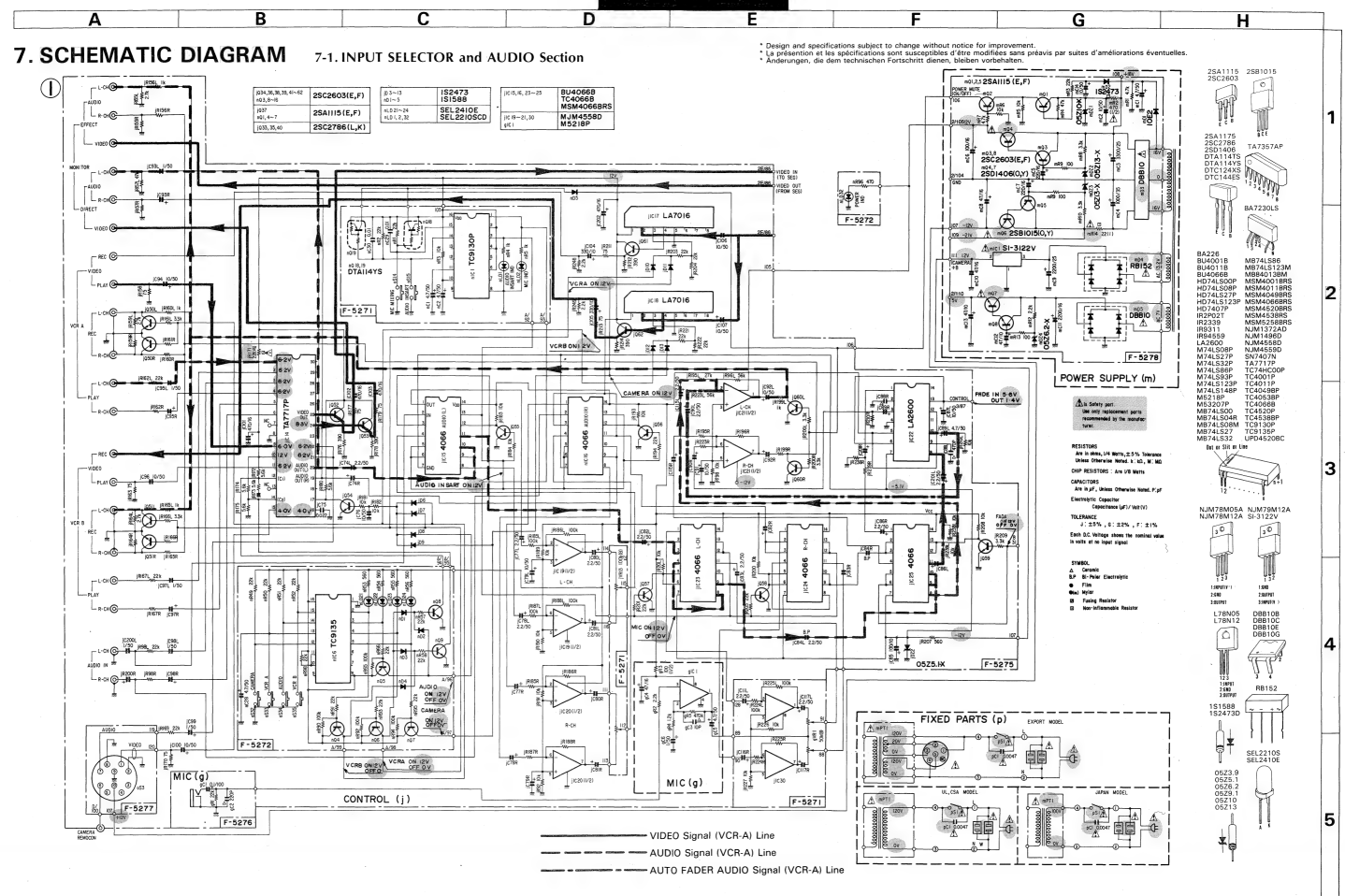
Parts List < Front Panel Side • Bottom Plate Side >

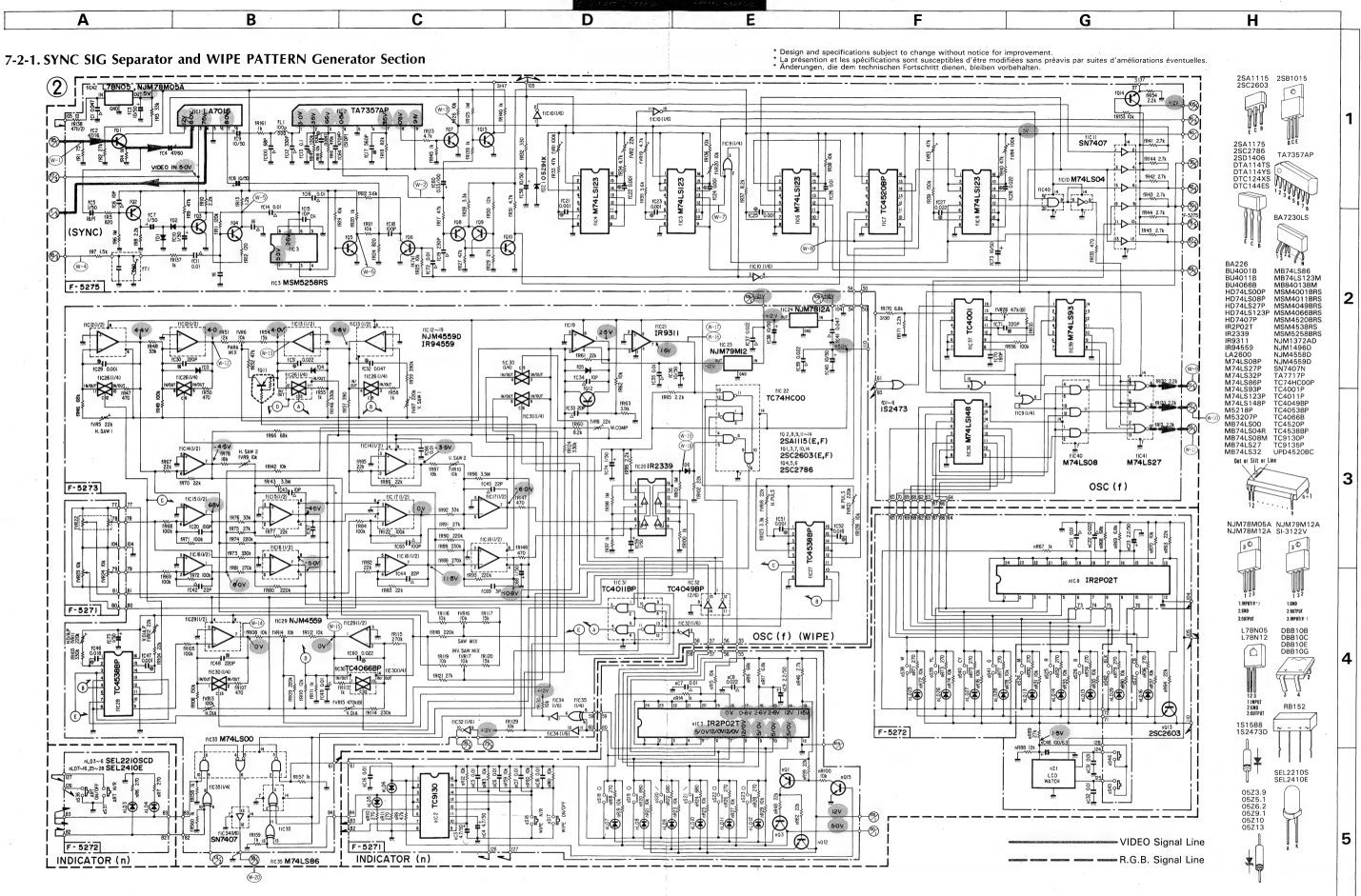
| Posts No. 2011 N. 2011 | | |
|--|-----------|---------------------------------|
| Parts No. | Stock No. | Description |
| . 1 | 27108800 | Insulation Plate (B) |
| 2 | 27108700 | Insulation Plate (A) |
| △ 3 | 15023609 | Power Transformer < XX-V > |
| <u>^</u> | 15023602 | Power Transformer < UL> |
| \triangle | 15023603 | Power Transformer < CSA > |
| △ 4 | 46604400 | Power Supply Cord <xx-v></xx-v> |
| <u>A</u> | 48188000 | Power Supply Cord |
| <u> </u> | 48187700 | Power Supply Cord <csa></csa> |
| <u> 5</u> | 46365000 | AC Outlet <xx-v></xx-v> |
| $\overline{\triangle}$ | 48184400 | AC Outlet < UL•CSA> |
| △ 6 | 48175200 | Voltage Selector Plug < XX-V > |

| Parts No. | Stock No. | Description |
|---|--|--|
| 7 8 9 10 11 12 13 14 15 | 46177200 46547200 48310000 48352800 48392300 48354000 48354200 27095600 48114800 47770900 | Slide SW., CONTROL Jack, REMOTE PAUSE 3P Terminal Board, MONITOR 2P Terminal Board, AUDIO INPUT 3P Terminal Board, VCR-A, VCR-B Jack, MIC EXT PROCESSOR Shading Sheet, EXT PROCESSOR Connector, CAMERA AC Cord Cover |

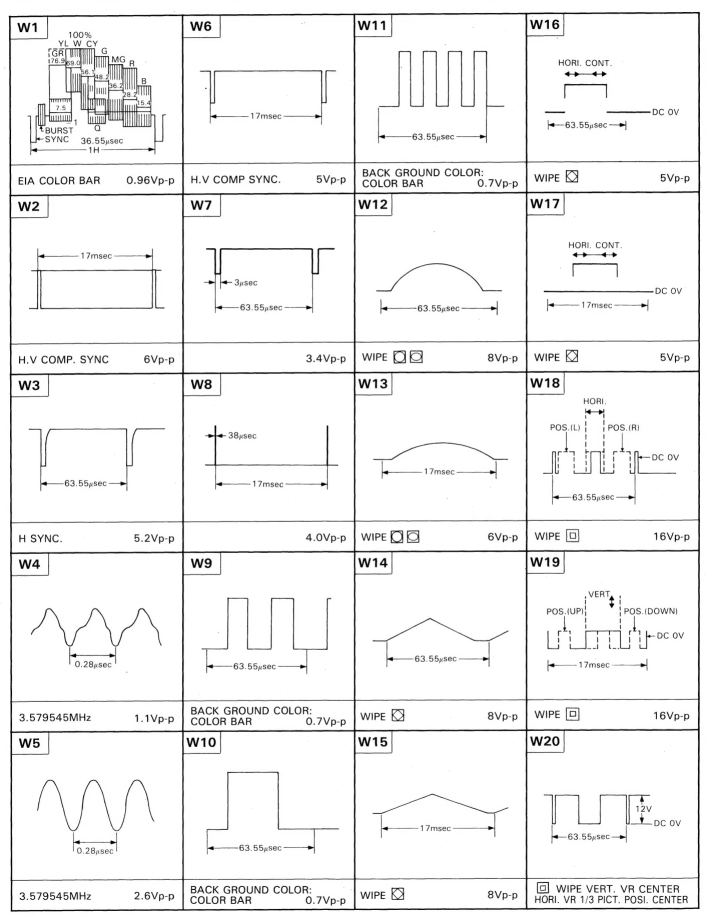
6. WIRING DIAGRAM



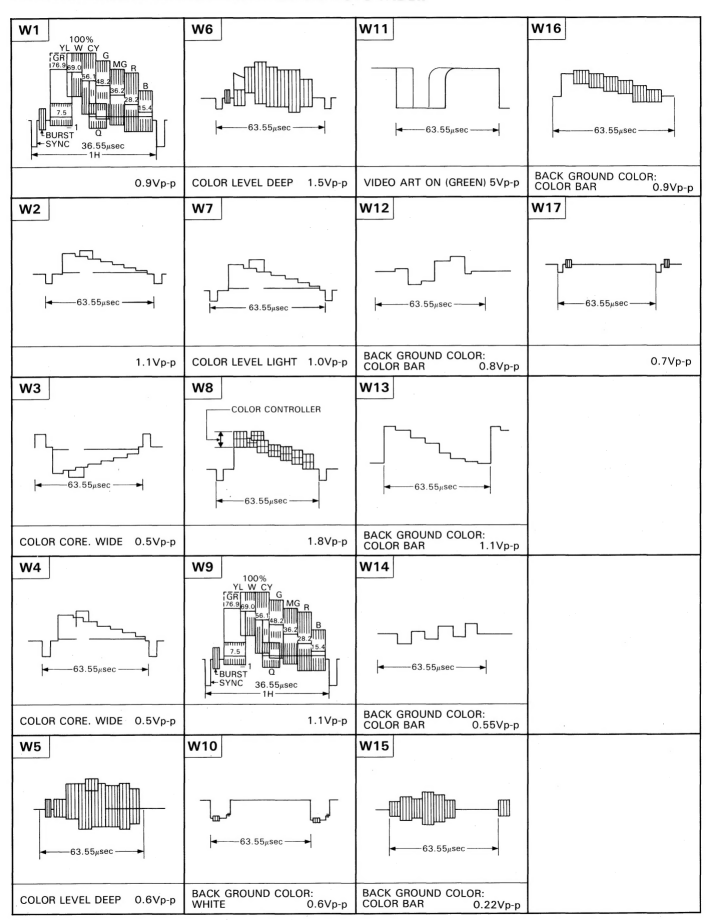


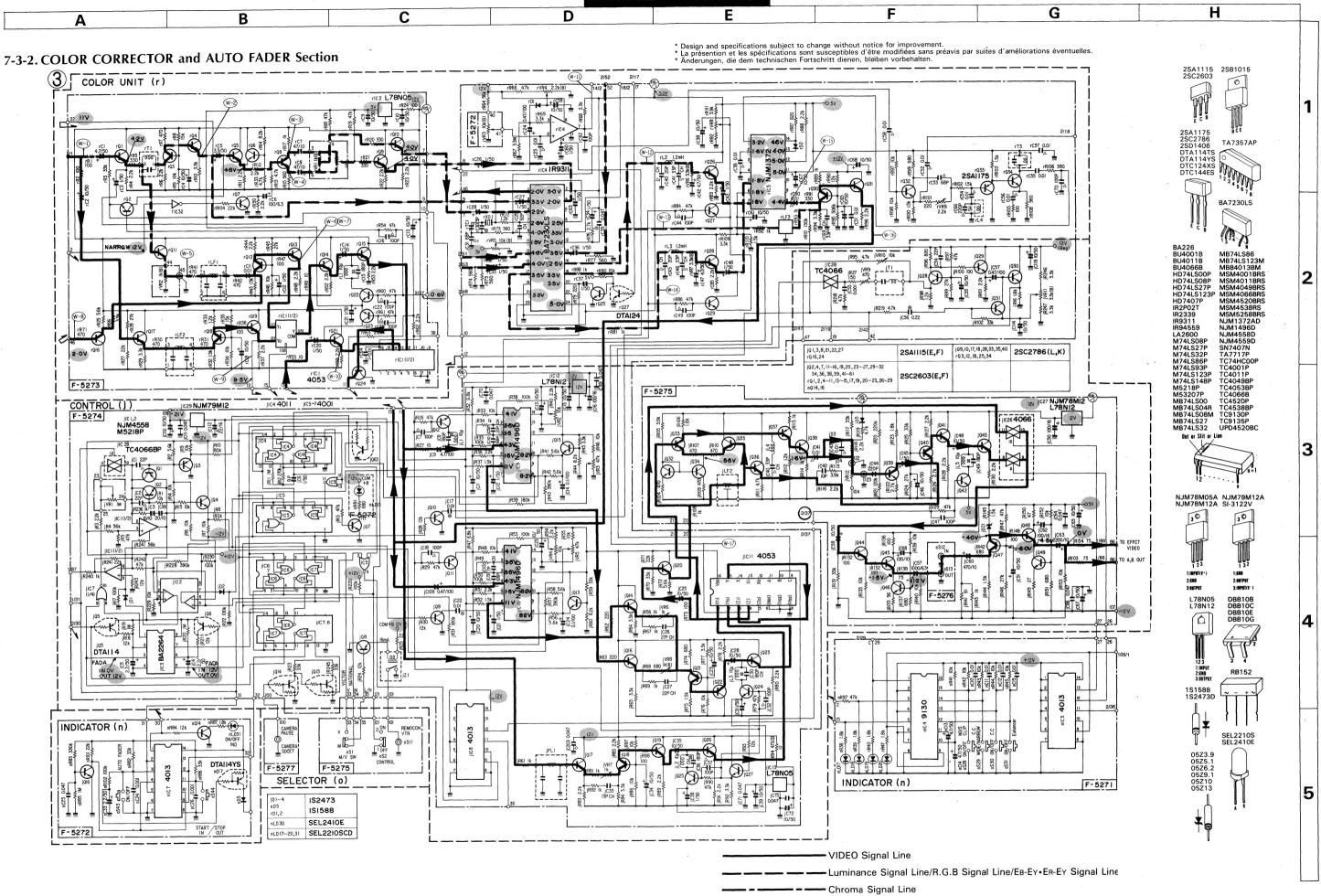


7-2-2. Waveforms of SYNC SIG Separator and WIPE PATTERNS Generator

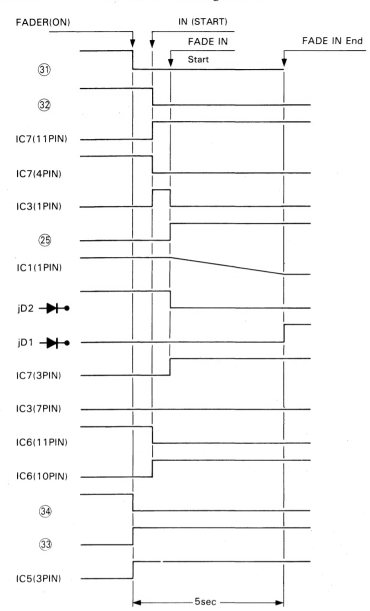


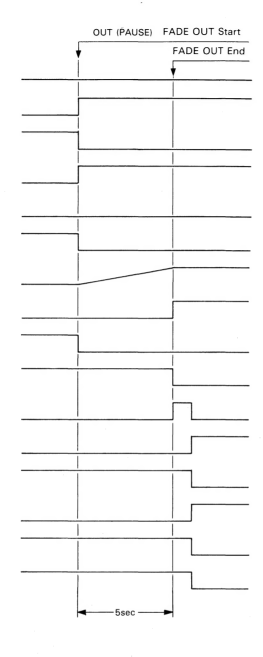
7-3-1. Waveforms of COLOR CORRECTOR and AUTO FADER





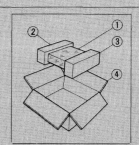
7-3-3. AUTO FADER Circuit Timing Chart





8. PACKING LIST

Stock No. Vinyl Cover Styrofoam Packing (Left) 47858600 27096200 27096300 Styrofoam Packing (Right) 27094900 Carton Case



9. ACCESSORY LIST

| Stock No. | Description |
|-----------|-----------------------|
| 46267300 | Mini Plug Cord |
| 48362200 | Ultra Mini Plug Cord |
| 38103300 | PJP Cord |
| 46991800 | Operating Instruction |



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Unit 10A, Lyon Industrial Estate, Rockware Avenue, Greenford, Middx UB6, OAA, England
Pau Ehrich Strasse 8, 6074 Rödermark 2, West Germany

*FADE DURATION 5sec